2014 School Health Profiles Report

Data User's Guide

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I. Data Cleaning and Editing

This section describes the data cleaning and editing procedures for principal and lead health education teacher raw data sets.

After the questionnaires are scanned, Profiles data are edited to account for missing data and to enforce logical consistency among variables. The following sections explain the missing value codes assigned to the data, the logic with which they are assigned, and the consistency checks applied to each of the principal and lead health education teacher data sets.

1. Missing Value Codes

The scanned principal and lead health education teacher Profiles files are all edited using the following missing value codes. The codes are named as such based on SAS naming conventions.

.A	Indicates that the question was correctly skipped.
.B	Indicates that the question should have been skipped but incorrectly contained a
	response.
.C	Indicates that the question should have been answered but was incorrectly skipped.
.D	Indicates that the question contained invalid data such as more than one response, a
	stray mark, or some other situation that the scanner could not interpret.
.E	Indicates that it cannot be determined whether a question response should be present
	or not. This occurs if a previous skip control question is missing for some reason.
.F	Indicates that the question response is logically inconsistent with another question
	response. Both responses are set to .F.

The missing value codes are assigned based on the logic found in the following sections.

2. Data Edits

a. Principal Questions

Principal questions are recoded to one of the missing value types according to the following logic:

Question 5 skips – If question 5 is 'b', questions 6 and 7 will be recoded to .A or .B. If question 5 is blank or invalid, questions 6 and 7 will be recoded to .E.

Question 25 skips – If question 25 is 'b', questions 26 through 28 will be recoded to .A or .B. If question 25 is blank or invalid, questions 26 through 28 will be recoded to .E.

Question 33 skips – If question 33 is 'b', question 34 will be recoded to .A or .B. If question 33 is blank or invalid, question 34 will be recoded to .E.

Next, any remaining blanks are recoded to .C, and any invalid responses (2 or more responses per category) are recoded to .D for all of the questions.

b. Lead Health Education Teacher Questions

Lead health education teacher questions are recoded to one of the missing value types according to the following logic:

Question 1 skips – If question 1 is 'a', questions 2 and 3 will be recoded to .A if the item was left blank, or .B if the item was answered. If question 1 is blank or invalid, questions 2 and 3 will be recoded to .E.

Next, any remaining blanks are recoded to .C, and any invalid responses (2 or more responses per category) are recoded to .D for all of the questions.

3. Logical Consistency Edits

a. Principal Questions

After the missing value codes .A-.E are assigned to the principal scanned data, the following **consistency checks (1-10)** are run, changing both responses that cause an inconsistency to .F:

1	1602 - 1 2 1	O2h = 2
1.	If $Q2a = 1$ or 2 and	Q2b = 3
	or	Q2c = 3
	or	Q2d = 3
	or	Q2e = 3
	or	Q2f = 3
	or	Q2g = 3
	or	Q2h = 3
	or	Q2i = 3
	or	Q2j = 3
2.	If $Q2b = 1$ or 2 and	Q2a = 3
	or	Q2c = 3
	or	Q2d = 3
	or	Q2e = 3
1	or	Q2f = 3
1	or	Q2g = 3
1	or	Q2h = 3
1	or	Q2i = 3
	or	Q2j = 3
3.	If $Q2c = 1$ or 2 and	Q2a = 3
1	or	Q2b = 3
1	or	Q2d = 3
1	or	Q2e = 3
1	or	Q2f = 3
1	or	Q2g = 3
1	or	Q2h = 3
	or	Q2i = 3
1	or	$Q_{2j} = 3$
4.	If $Q2d = 1$ or 2 and	$\frac{Q23}{Q2a=3}$
	or	Q2b = 3
	or	Q2c = 3
1	or	Q2e = 3
1	or	Q2f = 3
1	or	Q2g = 3
1	or	Q2h = 3
1	or	Q2i = 3
	or	$Q_{2j} = 3$
5.	If $Q2e = 1$ or 2 and	$\frac{Q2}{Q2a} = 3$
.	or	Q2b = 3
	or	$Q_{2c} = 3$
	or	Q2d = 3
	or	Q2f = 3
	or	$Q_{2g} = 3$
1	or	Q2g = 3 $Q2h = 3$
		Q2ii = 3
	or	$Q_{2j} = 3$
	or	Q2J - 3

(
6.	If $Q2f = 1$ or 2 and	Q2a = 3
	or	Q2b = 3
	or	Q2c = 3
	or	Q2d = 3
	or	Q2e = 3
	or	Q2g = 3
	or	Q2h = 3
	or	Q2i = 3
	or	Q2j = 3
7.	If $Q2g = 1$ or 2 and	Q2a = 3
	or	Q2b = 3
	or	Q2c = 3
	or	Q2d = 3
	or	Q2e = 3
	or	Q2f = 3
	or	Q2h = 3
	or	Q2i = 3
	or	$Q_{2j} = 3$ $Q_{2j} = 3$
8.	If $Q2h = 1$ or 2 and	$\frac{Q_2 J - 3}{Q_2 a = 3}$
0.		Q2a = 3 $Q2b = 3$
	or	
	or	Q2c = 3
	or	Q2d = 3
	or	Q2e = 3
	or	Q2f = 3
	or	Q2g = 3
	or	Q2i = 3
	or	Q2j = 3
9.	If $Q2i = 1$ or 2 and	Q2a = 3
	or	Q2b = 3
	or	Q2c = 3
	or	Q2d = 3
	or	Q2e = 3
	or	Q2f = 3
	or	Q2g = 3
	or	Q2h = 3
	or	Q2j = 3
10.	If $Q2j = 1$ or 2 and	Q2a = 3
-	or	Q2b = 3
1	or	Q2c = 3
	or	Q2d = 3
	or	Q2e = 3
	or	Q2f = 3
	or	Q2g = 3
		Q2g = 3 Q2h = 3
	or	
	or	Q2i = 3

b. Lead Health Education Teacher Questions

After the missing value codes .A-.E are assigned to the teacher scanned data, the following **consistency checks (1-51)** are run, checking <u>all</u> conditions once, and then afterwards changing both responses that cause an inconsistency to .F.

1.	If Q2a=3 and Q2b=3 and Q2c=3 and	Q10a 1 = 1 or 2
1.		$Q10a_1 - 1 \text{ of } 2$ $Q10b_1 = 1 \text{ or } 2$
	or	$Q100_1 = 1 \text{ of } 2$ $Q10c_1 = 1 \text{ or } 2$
	or	$Q10c_1 - 1 \text{ or } 2$ $Q10d_1 = 1 \text{ or } 2$
	or	· _
	or	$Q10e_1 = 1 \text{ or } 2$
	or	$Q10f_1 = 1 \text{ or } 2$
	or	$Q10g_1 = 1 \text{ or } 2$
	or	$Q10h_1 = 1 \text{ or } 2$
	or	$Q10i_1 = 1 \text{ or } 2$
	or	$Q10j_1 = 1 \text{ or } 2$
	or	$Q10k_1 = 1 \text{ or } 2$
	or	$Q101_1 = 1 \text{ or } 2$
	or	$Q10m_1 = 1 \text{ or } 2$
	or	$Q10n_1 = 1 \text{ or } 2$
	or	$Q100_1 = 1 \text{ or } 2$
2	or	$Q10p_1 = 1 \text{ or } 2$
2.	If $Q2d = 3$ and $Q2e=3$ and $Q2f=3$ and $Q2g=3$ and	$Q10a_2 = 1 \text{ or } 2$
	or	$Q10b_2 = 1 \text{ or } 2$
	or	$Q10c_2 = 1 \text{ or } 2$
	or	$Q10d_2 = 1 \text{ or } 2$
	or	$Q10e_2 = 1 \text{ or } 2$
	or	$Q10f_2 = 1 \text{ or } 2$
	or	$Q10g_2 = 1 \text{ or } 2$
	or	$Q10h_2 = 1 \text{ or } 2$
	or	$Q10i_2 = 1 \text{ or } 2$
	or	$Q10j_2 = 1 \text{ or } 2$
	or	$Q10k_2 = 1 \text{ or } 2$
	or	$Q101_2 = 1 \text{ or } 2$
	or	$Q10m_2 = 1 \text{ or } 2$
	or	$Q10n_2 = 1 \text{ or } 2$
	or	$Q100_2 = 1 \text{ or } 2$
	or	$Q10p_2 = 1 \text{ or } 2$
3.	If Q2a=3 and Q2b=3 and Q2c=3 and	$Q12a_1 = 1 \text{ or } 2$
	or	$Q12b_1 = 1 \text{ or } 2$
	or	$Q12c_1 = 1 \text{ or } 2$
	or	$Q12d_1 = 1 \text{ or } 2$
	or	$Q12e_1 = 1 \text{ or } 2$
	or	$Q12f_1 = 1 \text{ or } 2$
	or	$Q12g_1 = 1 \text{ or } 2$

4.	If $O2d = 3$ and $O2e=3$	and Q2f=3 and Q2g=3 and	Q12a $2 = 1 \text{ or } 2$
	or		$Q12b^2 = 1 \text{ or } 2$
	or		$Q12c^{-}2 = 1 \text{ or } 2$
	or		$Q12d^2 = 1 \text{ or } 2$
	or		$Q12e^{-}2 = 1 \text{ or } 2$
	or		$Q12f^2 = 1 \text{ or } 2$
	or		$Q12g_2 = 1 \text{ or } 2$
5.	If $Q2d = 3$ and $Q2e=3$	and Q2f=3 and Q2g=3 and	Q11a = 1 or 2
	or		Q11b = 1 or 2
	or		Q11c = 1 or 2
	or		Q11d = 1 or 2
	or		Q11e = 1 or 2
	or		Q11f = 1 or 2
	or		Q11g = 1 or 2
6.	If $Q10a_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
	or	Q2c = 1 or 2	
7.	If $Q10b_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
	or	Q2c = 1 or 2	
8.	If $Q10c_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
	or	Q2c = 1 or 2	
9.	If $Q10d_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
	or	Q2c = 1 or 2	
10.	If $Q10e_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
	or	Q2c = 1 or 2	
11.	If $Q10f_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
10	or	Q2c = 1 or 2	
12.	If $Q10g_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
12	0r	$\frac{Q2c = 1 \text{ or } 2}{Q2c = 1 - 2}$	
13.	If $Q10h_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
1.4	Or 16 0 10: 1 2 1	$\frac{Q2c = 1 \text{ or } 2}{Q2c = 1 - 2}$	
14.	If $Q10i_1 = 3$ and	Q2a = 1 or 2	
	or	Q2b = 1 or 2	
15	$\frac{\text{OI}}{\text{If O10: } 1 - 2 \text{ and}}$	$\frac{\text{Q2c} = 1 \text{ or } 2}{\text{Q2c} = 1 \text{ or } 2}$	
15.	If $Q10j_1 = 3$ and	Q2a = 1 or 2 Q2b = 1 or 2	
	or	•	
14	or If Q10k $1 = 3$ and	$\frac{\text{Q2c} = 1 \text{ or } 2}{\text{Q2c} = 1 \text{ or } 2}$	
16.	· -	Q2a = 1 or 2 $Q2b = 1 or 2$	
	or	Q2b = 1 or 2 Q2c = 1 or 2	
	or	$\sqrt{20} = 1.01.2$	

If $O(10) = 1 = 2$ and $O(2) = 1$ and $O(2) = 1$	
If $Q101_1 = 3$ and $Q2a = 1$ or 2	
or $Q2b = 1 \text{ or } 2$	
$\begin{array}{c} \text{or} \qquad \qquad \text{Q2c} = 1 \text{ or } 2 \end{array}$	
If $Q10m_1 = 3$ and $Q2a = 1$ or 2	
or $Q2b = 1 \text{ or } 2$	
or $Q2c = 1 \text{ or } 2$	
If $Q10n_1 = 3$ and $Q2a = 1$ or 2	
or $Q2b = 1 \text{ or } 2$	
or $Q2c = 1 \text{ or } 2$	
If $Q10o_1 = 3$ and $Q2a = 1$ or 2	
or $Q2b = 1$ or 2	
or $Q2c = 1 \text{ or } 2$	
If Q10p $1 = 3$ and Q2a = 1 or 2	
or $Q2b = 1 \text{ or } 2$	
or $Q2c = 1 \text{ or } 2$	
If Q10a $2 = 3$ and Q2d = 1 or 2	
or $Q2e = 1 \text{ or } 2$	
or $Q2f = 1$ or 2	
or $Q2g = 1$ or 2	
If Q10b $2 = 3$ and $Q2d = 1$ or 2	
or $Q2e = 1 \text{ or } 2$	
or $Q2f = 1 \text{ or } 2$	
or $Q2g = 1$ or 2	
If Q10c $2 = 3$ and $Q2d = 1$ or 2	
or $Q2e = 1 \text{ or } 2$	
or $Q2f = 1 \text{ or } 2$	
or $Q2g = 1$ or 2	
$\frac{Q2g}{16} + \frac{Q2g}{16} + Q$	
or $Q2e = 1 \text{ or } 2$	
or $Q2f = 1$ or 2	
or $Q2g = 1 \text{ or } 2$	
$\frac{1}{16 \text{Q10e}_2 = 3 \text{ and}} \qquad \frac{225 - 1012}{2}$	
or $Q2e = 1 \text{ or } 2$	
or $Q2f = 1$ or 2	
or $Q2g = 1$ or 2	
$\frac{61}{116} = \frac{622}{1012} = 1 \text{ or } 2$	
or $Q2d = 1 \text{ or } 2$	
or $Q2g = 1 \text{ or } 2$ If $Q10g_2 = 3$ and $Q2d = 1 \text{ or } 2$	
or $Q2e = 1 \text{ or } 2$	
or $Q2f = 1 \text{ or } 2$	
$\begin{array}{ccc} \text{or} & Q2g = 1 \text{ or } 2 \\ \hline Q2g = 1 \\$	
If $Q10h_2 = 3$ and $Q2d = 1$ or 2	
or $Q2e = 1 \text{ or } 2$	
or $Q2f = 1 \text{ or } 2$	
or $Q2g = 1 \text{ or } 2$	

20	10010: 0 0 1	
30.	If $Q10i_2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
31.	If $Q10j_2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
32.	If $Q10k_2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
33.	If $Q101_2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	$Q^2g = 1 \text{ or } 2$
34.	If Q10m $2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
35.	If Q10n $2 = 3$ and	Q2d = 1 or 2
55.	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
36.	If $Q100_2 = 3$ and	$\frac{Q2g + 1012}{Q2d = 1 \text{ or } 2}$
50.	$\frac{100}{2} = 5 \text{ and}$	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
37.	If $Q10p_2 = 3$ and	Q2d = 1 or 2
57.	$\frac{10p_2}{0r} = 5 \text{ and}$	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
38.		Q2a = 1 or 2
50.	If $Q12a_1 = 3$ and	Q2b = 1 or 2
	or	
20	$\frac{\text{Of}}{\text{If O 12h} - 1 - 2 \text{ and}}$	$\frac{Q2c = 1 \text{ or } 2}{Q2c = 1 \text{ or } 2}$
39.	If $Q12b_1 = 3$ and	Q2a = 1 or 2
	or	Q2b = 1 or 2
40	$\frac{\text{or}}{\text{If } O(12) - 1 - 2 \text{ and } 1}$	Q2c = 1 or 2
40.	` <u> </u>	Q2a = 1 or 2
	or	Q2b = 1 or 2
41	or	Q2c = 1 or 2
41.	If $Q12d_1 = 3$ and	Q2a = 1 or 2
	or	Q2b = 1 or 2
	or	Q2c = 1 or 2
42.	If $Q12e_1 = 3$ and	Q2a = 1 or 2
	or	Q2b = 1 or 2
	or	Q2c = 1 or 2
43.	If $Q12f_1 = 3$ and	Q2a = 1 or 2
	or	Q2b = 1 or 2
	or	Q2c = 1 or 2

44.	If $Q12g_1 = 3$ and	Q2a = 1 or 2
	or	Q2b = 1 or 2
	or	Q2c = 1 or 2
45.	If Q12a $2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
46.	If Q12b $2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
47.	If $Q12c_2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
48.	If Q12d $2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
49.	If Q12e $2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
50.	If $Q12f_2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
51.	If $Q12g_2 = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
52.	If $Q11a = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
53.	If $Q11b = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
54.	If $Q11c = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	Or	Q2g = 1 or 2
55.	If $Q11d = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	Or	Q2g = 1 or 2
56.	If $Q11e = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2

57.	If $Q11f = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
58.	If $Q11g = 3$ and	Q2d = 1 or 2
	or	Q2e = 1 or 2
	or	Q2f = 1 or 2
	or	Q2g = 1 or 2
59.	If $Q8l = 2$ and	Q13a = 1
	or	Q13b = 1
	or	Q13c = 1
	or	Q13d = 1
	or	Q13e = 1
	or	Q13f = 1
	or	Q13g = 1
	or	Q13h = 1
	or	Q13i = 1
	or	Q13j = 1
	or	Q13k = 1
	or	Q131=1
	or	Q13m = 1
	or	Q13n = 1
	or	Q13o = 1
	or	Q13p = 1
	or	Q13q = 1
	or	Q13 $r = 1$
	or	Q13s = 1
	or	Q13t = 1
60.	If $Q8m = 2$ and	Q14a = 1
	or	Q14b = 1
	or	Q14c = 1
	or	Q14d = 1
	or	Q14e = 1
	or	Q14f = 1
	or	Q14g = 1
	or	Q14h = 1
	or	Q14i = 1
	or	Q14j = 1
	or	Q14k = 1
	or	Q14I = 1
	or	Q14m = 1

61	If $\Omega^{9}a = 2$ and	$00_{2} - 1$	
61.	If $Q8q = 2$ and	Q9a = 1	
	or	Q9b = 1	
	or	Q9c = 1	
	or	Q9d = 1	
	or	Q9e = 1	
	or	Q9f = 1	
	or	Q9g = 1	
	or	Q9h = 1	
	or	Q9i = 1	
	or	Q9j = 1	
	or	Q9k = 1	
	or	Q91 = 1	
	or	Q9m = 1	
	or	Q9n = 1	
	or	Q90 = 1	
	or	Q9p = 1	
	or	Q9q = 1	
	or	Q9r = 1	
62.	If $Q8h = 2$ and $Q8i=2$ a	nd Q8n=2 and Q8o=2 and	$Q10a_1 = 1$
	or		$Q10b_1 = 1$
	or		$Q10c_1 = 1$
	or		$Q10d_1 = 1$
	or		$Q10e_1 = 1$
	or		$Q10f_1 = 1$
	or		$Q10g_1 = 1$
	or		$Q10h_1 = 1$
	or		$Q10i_1 = 1$
	or		$Q10j_1 = 1$
	or		$Q10k_1 = 1$
	or		$Q101_1 = 1$
	or		$Q10m_1 = 1$
	or		$Q10n_1 = 1$
	or		$Q100_1 = 1$
	or		$Q10p^{-}1 = 1$
63.		nd Q8n=2 and Q8o=2 and	$Q10a_2 = 1$
	or		$Q10b^{-}2 = 1$
	or		$Q10c_2 = 1$
	or		$Q10d_2 = 1$
	or		$Q10e_2 = 1$
	or		$Q10f^2 = 1$
	or		$Q10g_2 = 1$
	or		$Q10h_2 = 1$
	or		$\bar{Q}10i_2 = 1$
	or		$Q10j_2 = 1$
	or		Q10k 2 = 1
	or		$Q101_2 = 1$
	or		Q10m 2 = 1
	or		$Q10n_2 = 1$
	or		$Q100_2 = 1$
	or		$Q10p_2 = 1$
L	V1		×**P_# *

64.If QSa = 1 or 2 and orQSb = 1 QSc = 1 ororQSc = 1 ororQSb = 1orQSb = 1orQSb = 1orQSb = 1orQSb = 1orQSb = 1orQSb = 1orQSc = 1 ororQSc = 1 ororQSb = 1orQSc = 1 ororQSb = 1 ororQSc =			
or $QSd = 1$ or $QSc = 1$ or $QSf = 1$ or $QSf = 1$ or $QSg = 1$ or $QSa = 1$ or $QSc = 1$ or $QSc = 1$ or $QSc = 1$ or $QSf = 1$ or $QSg = 1$ or $QSf = 1$ or QSf	64.	If $Q5a = 1$ or 2 and	Q5b = 1
or $QSe = 1$ or $QSf = 1$ or $QSg = 1$ or $QSh = 1$ or $QSh = 1$ or $QSc = 1$ or $QSd = 1$ or $QSf = 1$ or QSf		or	Q5c = 1
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or $QSh = 1$ 68.If $QSe = 1$ or 2 and $QSa = 1$ or $QSb = 1$ or $QSc = 1$ or $QSd = 1$ or $QSf = 1$ or $QSg = 1$ or $QSg = 1$ or $QSh = 1$ or $QSb = 1$ or $QSb = 1$ or $QSd = 1$ or $QSd = 1$ or $QSd = 1$ or $QSd = 1$ or $QSg = 1$ or $QSf = 1$ </th <th></th> <th></th> <th></th>			
68. If $Q5e = 1 \text{ or } 2 \text{ and}$ $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5f = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5h = 1$ or $Q5h = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5e = 1$ or $Q5f = 1$ or $Q5f = 1$ or $Q5f = 1$			
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or $Q5g = 1$ or $Q5h = 1$ 69. If Q5f = 1 or 2 and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5h = 1$ or $Q5h = 1$ or $Q5h = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5e = 1$ or $Q5e = 1$ or $Q5f = 1$ or $Q5f = 1$			
or $Q5h = 1$ 69. If $Q5f = 1$ or 2 and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5h = 1$ or $Q5h = 1$ or $Q5h = 1$ or $Q5h = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5f = 1$			
69. If $Q5f = 1 \text{ or } 2$ and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5h = 1$ or $Q5h = 1$ or $Q5b = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5f = 1$ or $Q5f = 1$			
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or $Q5c = 1$ or $Q5d = 1$ or $Q5e = 1$ or $Q5g = 1$ or $Q5h = 1$ 70. If $Q5g = 1$ or 2 and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5f = 1$	09.		
or $Q5d = 1$ or $Q5g = 1$ or $Q5g = 1$ or $Q5h = 1$ 70. If $Q5g = 1$ or 2 and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5f = 1$ or $Q5f = 1$ or $Q5f = 1$ or $Q5f = 1$			
or $Q5e = 1$ or $Q5g = 1$ or $Q5h = 1$ 70. If $Q5g = 1$ or 2 and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5f = 1$			$Q_{3}C = 1$
or $Q5g = 1$ or $Q5h = 1$ 70. If $Q5g = 1$ or 2 and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5c = 1$ or $Q5f = 1$			
or $Q5h = 1$ 70. If $Q5g = 1$ or 2 and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5d = 1$ or $Q5f = 1$ or $Q5f = 1$ or $Q5f = 1$ or $Q5f = 1$			
70. If $Q5g = 1$ or 2 and $Q5a = 1$ or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5c = 1$			
or $Q5b = 1$ or $Q5c = 1$ or $Q5d = 1$ or $Q5e = 1$ or $Q5f = 1$ or $Q5f = 1$ or $Q5f = 1$			
or $Q5c = 1$ or $Q5d = 1$ or $Q5e = 1$ or $Q5f = 1$	70.	-	
or $Q5d = 1$ or $Q5e = 1$ or $Q5f = 1$			
or $Q5e = 1$ or $Q5f = 1$			
or $Q5f = 1$			
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		or	Q5h = 1

71.	If $Q5h = 1$ or 2 and	Q5a = 1
	or	Q5b = 1
	or	Q5c = 1
	or	Q5d = 1
	or	Q5e = 1
= -	or	Q5f = 1
72.	If $Q6a = 1$ or 2 and	Q6b = 1
	or	Q6c = 1
	or	Q6d = 1
	or	Q6e = 1
73.	If $Q6b = 1$ or 2 and	Q6a = 1
12.	or	Q6c = 1
	or	Q6d = 1
	or	Q6e = 1
74.	If $Q6c = 1$ or 2 and	Q6a = 1
	or	Q6b = 1
	or	Q6d = 1
	or	Q6e = 1
75.	If $Q6d = 1$ or 2 and	Q6a = 1
15.		
	or	Q6b = 1
	or	Q6c = 1
	or	Q6e = 1
76.	If $Q6e = 1$ or 2 and	Q6a = 1
	or	Q6b = 1
	or	Q6c = 1
	or	Q6d = 1
77.	If $Q11a = 1$ or 2 and	Q11b = 1
//.		
	or	Q11c = 1
	or	Q11d = 1
	or	Q11e = 1
	or	Q11f = 1
	or	Q11g = 1
78.	If $Q11b = 1$ or 2 and	Q11a = 1
	or	Q11c = 1
	or	Q11d = 1
	or	Q11e = 1
1		
	or	Q11f = 1
	or	Q11g = 1
79.	If $Q11c = 1$ or 2 and	Q11a = 1
	or	Q11b = 1
	or	Q11d = 1
	or	Q11e = 1
1	or	Q11f = 1
	or	Q11g = 1
00		
80.	If $Q11d = 1$ or 2 and	Q11a = 1
	or	Q11b = 1
	or	Q11c = 1
	or	Q11e = 1
	or	Q11f = 1
	or	Q11g = 1
1	V1	×*** ð *

81.	If $Q11e = 1$ or 2 and	Q11a = 1
	or	Q11b = 1
	or	Q11c = 1
	or	Q11d = 1
	or	Q11f = 1
	or	Q11g = 1
82.	If $Q11f = 1$ or 2 and	Q11a = 1
	or	Q11b = 1
	or	Q11c = 1
	or	Q11d = 1
	or	Q11e = 1
	or	Q11g = 1
83.	If $Q11g = 1$ or 2 and	Q11a = 1
	or	Q11b = 1
	or	
	or	
	or	
	or	$\hat{Q}_{11f} = 1$
83.	or or If Q11g = 1 or 2 and or or or or	Q11e = 1 Q11g = 1 Q11a = 1 Q11b = 1 Q11c = 1 Q11d = 1 Q11e = 1

Finally, for principal and lead health education teacher data, any valid character data (including 'Not Applicable') is recoded to numeric data (A=1, B=2, and so on).

Questionnaires are subverted only when they contain no data after editing.

4. Grade Span Consistency Edits

Profiles survey results are reported by three school grade levels (middle school, junior/senior high school, high school). Schools are classified into grade level based on the grade span on the sampling frame. Low grade and high grade on the sampling frame are named f_lowgrade and f_higrade, respectively. Four of the Profiles questions (Principal Q16, Lead Health Education Teacher (LHT) Q2, LHT Q10, LHT Q11, and LHT Q12) contain grade-specific responses. These grade questions are compared to the grade span of the school and edited for consistency.

After the edit codes .A-.H have been assigned to the principal and teacher scanned data, Principal Q16, LHT Q2, LHT Q9, LHT Q11, and LHT Q12 are edited using the .I edit code to indicate that the responses to these grade questions are inconsistent with the grade span.

a. Principal Question 16

Each Principal Q16 item (Q16a–Q16g) is checked for consistency. If the item response is inconsistent, that response is recoded to .I. The following consistency checks (1-14) are run.

- 1. If $f_{\text{lowgrade}} > 6$ or $f_{\text{higrade}} < 6$ and $Q_{16a} = 1$ or 2
- 2. If $f_{\text{lowgrade}} \le 6$ and $f_{\text{higrade}} \ge 6$ and Q16a = 3
- 3. If f lowgrade > 7 or f higrade < 7 and Q16b = 1 or 2
- 4. If f_lowgrade ≤ 7 and f_higrade ≥ 7 and Q16b = 3
- 5. If $f_lowgrade > 8$ or $f_higrade < 8$ and Q16c = 1 or 2
- 6. If $f_{\text{lowgrade}} \le 8$ and $f_{\text{higrade}} \ge 8$ and $Q_{16c} = 3$
- 7. If $f_{output} = 9$ or $f_{higrade} < 9$ and $Q_{16d} = 1$ or 2
- 8. If $f_{output} = 9$ and $f_{higrade} = 9$ and $Q_{16d} = 3$
- 9. If $f_lowgrade > 10$ or $f_higrade < 10$ and Q16e = 1 or 2
- 10. If $f_lowgrade \le 10$ and $f_higrade \Longrightarrow 10$ and Q16e = 3
- 11. If $f_{output} = 11$ or $f_{higrade} < 11$ and Q16f = 1 or 2
- 12. If $f_{\text{lowgrade}} \le 11$ and $f_{\text{higrade}} \ge 11$ and Q16f = 3
- 13. If $f_{\text{lowgrade}} > 12$ or $f_{\text{higrade}} < 12$ and $Q_{16g} = 1$ or 2
- 14. If $f_{\text{lowgrade}} \le 12$ and $f_{\text{higrade}} \ge 12$ and Q16g = 3

b. Lead Health Education Teacher Question 2

Each Teacher Q2 item (Q2a - Q2g) is checked for consistency. If the item response is inconsistent, that response is recoded to .I. The following consistency checks (1-14) are run.

- 1. If $f_{\text{lowgrade}} > 6$ or $f_{\text{higrade}} < 6$ and Q2a = 1 or 2
- 2. If f_lowgrade ≤ 6 and f_higrade ≥ 6 and Q2a = 3
- 3. If f lowgrade > 7 or f higrade < 7 and Q2b = 1 or 2
- 4. If f lowgrade ≤ 7 and f higrade ≥ 7 and Q2b = 3
- 5. If f lowgrade > 8 or f higrade < 8 and Q2c = 1 or 2
- 6. If f lowgrade ≤ 8 and f higrade ≥ 8 and Q2c = 3
- 7. If f lowgrade > 9 or f higrade < 9 and Q2d = 1 or 2
- 8. If f lowgrade ≤ 9 and f higrade ≥ 9 and Q2d = 3
- 9. If $f_{\text{lowgrade}} > 10$ or $f_{\text{higrade}} < 10$ and Q2e = 1 or 2
- 10. If f lowgrade ≤ 10 and f higrade ≥ 10 and Q2e = 3
- 11. If f lowgrade > 11 or f higrade < 11 and Q2f = 1 or 2
- 12. If f lowgrade ≤ 11 and f higrade $\Rightarrow 11$ and Q2f = 3
- 13. If f lowgrade > 12 or f higrade < 12 and Q2g = 1 or 2
- 14. If f lowgrade ≤ 12 and f higrade ≥ 12 and Q2g = 3

c. Lead Health Education Teacher Question 10

Each Teacher Q10 item (Q10a_1-Q10p_1, Q10a_2-Q10p_2) is checked for consistency. If the item response is inconsistent, that response is recoded to .I. The following consistency checks (1-64) are run.

1. If f lowgrade \Rightarrow 9 and Q10a 1 = 1 or 2 2. If f lowgrade \Rightarrow 9 and Q10b 1 = 1 or 2 3. If f lowgrade \Rightarrow 9 and Q10c 1 = 1 or 2 4. If f lowgrade \Rightarrow 9 and Q10d 1 = 1 or 2 5. If f lowgrade \Rightarrow 9 and Q10e 1 = 1 or 2 6. If f lowgrade \Rightarrow 9 and Q10f 1 = 1 or 2 7. If f lowgrade \Rightarrow 9 and Q10g 1 = 1 or 2 8. If f lowgrade \Rightarrow 9 and Q10h 1 = 1 or 2 9. If f lowgrade \Rightarrow 9 and Q10i 1 = 1 or 2 10. If f lowgrade \Rightarrow 9 and Q10j 1 = 1 or 2 11. If f lowgrade \Rightarrow 9 and Q10k 1 = 1 or 2 12. If f lowgrade \Rightarrow 9 and Q10l 1 = 1 or 2 13. If f lowgrade => 9 and Q10m 1 = 1 or 2 14. If f lowgrade \Rightarrow 9 and Q10n 1 = 1 or 2 15. If f lowgrade \Rightarrow 9 and Q100 1 = 1 or 2 16. If f lowgrade \Rightarrow 9 and Q10p 1 = 1 or 2 If f lowgrade < 9 and Q10a 1 = 3 17. 18. If f lowgrade < 9 and Q10b 1 = 3 19. If f lowgrade < 9 and Q10c 1 = 320. If f lowgrade < 9 and Q10d 1 = 3 21. If f lowgrade < 9 and Q10e 1 = 3 22. If f lowgrade < 9 and Q10f 1 = 3 23. If f lowgrade < 9 and Q10g 1 = 3 24. If f lowgrade < 9 and O10h 1 = 3 25. If f lowgrade < 9 and Q10i 1 = 3 26. If f lowgrade < 9 and Q10j 1 = 3 27. If f lowgrade < 9 and Q10k 1 = 3 28. If f lowgrade < 9 and Q10l 1 = 3 29. If f lowgrade < 9 and Q10m 1 = 3 30. If f lowgrade < 9 and Q10n 1 = 3 31. If f lowgrade < 9 and Q100 1 = 3 32. If f lowgrade < 9 and Q10p 1 = 3 33. If f higrade < 9 and Q10a 2 = 1 or 2 34. If f higrade < 9 and Q10b 2 = 1 or 2 35. If f higrade < 9 and Q10c 2 = 1 or 2 36. If f higrade < 9 and Q10d 2 = 1 or 2 37. If f higrade < 9 and Q10e 2 = 1 or 2 38. If f higrade < 9 and O10f 2 = 1 or 2 39. If f higrade < 9 and Q10g 2 = 1 or 2 40. If f higrade < 9 and Q10h 2 = 1 or 2 41 If f higrade < 9 and Q10i 2 = 1 or 2 42. If f higrade < 9 and Q10j 2 = 1 or 2 43. If f higrade < 9 and Q10k 2 = 1 or 2 44. If f higrade < 9 and Q10l 2 = 1 or 2 45. If f higrade < 9 and Q10m 2 = 1 or 2

- 46. If f higrade < 9 and Q10n 2 = 1 or 2
- 47. If $f_higrade < 9$ and $Q10o_2 = 1$ or 2
- 48. If f_higrade < 9 and Q10p_2 = 1 or 2
- 49. If f_higrade \Rightarrow 9 and Q10a_2 = 3
- 50. If f_higrade => 9 and $Q10b_2 = 3$
- 51. If f_higrade => 9 and $Q10c_2 = 3$
- 52. If f_higrade => 9 and $Q10d_2 = 3$
- 53. If f_higrade => 9 and $Q10e_2 = 3$
- 54. If f_higrade => 9 and $Q10f_2 = 3$
- 55. If f_higrade => 9 and $Q10g_2 = 3$
- 56. If f_higrade => 9 and Q10h_2 = 3 57. If f_higrade => 9 and O10i 2 = 3
- 57. If f_higrade => 9 and Q10i_2 = 3 58. If f_higrade => 9 and Q10i_2 = 3
- 58. If f_higrade => 9 and $Q10j_2 = 3$ 59. If f_higrade => 9 and $Q10k_2 = 3$
- 59. If f_higrade => 9 and Q10k_2 = 3 60. If f_higrade => 9 and Q10l_2 = 3
- 60. If f_higrade => 9 and $Q10l_2 = 3$ 61. If f higrade => 9 and $Q10m_2 = 3$
- 62. If f_higrade => 9 and Q10n 2 = 3
- 63. If f higrade => 9 and Q100 2 = 3
- 64. If f higrade => 9 and $Q10p_2 = 3$

d. Lead Health Education Teacher Question 11

Each Teacher Q11 item (Q11a–Q11g) is checked for consistency. If the item response is inconsistent, that response is recoded to .I. The following consistency checks (1-14) are run.

- 1. If f higrade < 9 and Q11a = 1 or 2
- 2. If f higrade < 9 and Q11b = 1 or 2
- 3. If f higrade < 9 and Q11c = 1 or 2
- 4. If f higrade < 9 and Q11d = 1 or 2
- 5. If f higrade < 9 and Q11e = 1 or 2
- 6. If f higrade < 9 and Q11f = 1 or 2
- 7. If f higrade < 9 and Q11g = 1 or 2
- 8. If f higrade =>9 and Q11a = 3
- 9. If f higrade \Rightarrow 9 and Q11b = 3
- 10. If f higrade \Rightarrow 9 and Q11c = 3
- 11. If f higrade \Rightarrow 9 and Q11d = 3
- 12. If f higrade => 9 and Q11e = 3
- 13. If f higrade \Rightarrow 9 and Q11f = 3
- 14. If f higrade => 9 and Q11g = 3

e. Lead Health Education Teacher Question 12

Each Teacher Q12 item (Q12a_1-Q12g_1, Q12a_2-Q12g_2) is checked for consistency. If the item response is inconsistent, that response is recoded to .I. The following consistency checks (1-28) are run.

- 1. If f lowgrade \Rightarrow 9 and Q12a 1 = 1 or 2
- 2. If $f_{\text{lowgrade}} \Rightarrow 9$ and $Q12b_1 = 1$ or 2
- 3. If f_lowgrade \Rightarrow 9 and Q12c_1 = 1 or 2
- 4. If $f_{output} = 9$ and $Q_{12d_1} = 1$ or 2
- 5. If $f_lowgrade \Rightarrow 9$ and $Q12e_1 = 1$ or 2
- 6. If $f_{v_1} = 9$ and $Q_{12}f_{1} = 1$ or 2
- 7. If $f_lowgrade \Rightarrow 9$ and $Q12g_1 = 1$ or 2
- 8. If $f_{lowgrade} < 9$ and $Q12a_1 = 3$
- 9. If $f_{0} = 3$ and $Q_{12b_{1}} = 3$
- 10. If f_lowgrade < 9 and Q12c_1 = 3
- 11. If $f_{output} = 3$ and $Q_{12d_{1}} = 3$
- 12. If $f_{output} = 3$ and $Q_{12e_1} = 3$
- 13. If $f_{output} = 3$ and $Q_{12}f_{1} = 3$
- 14. If $f_{output} = 3$ and $Q_{12g_1} = 3$
- 15. If f higrade < 9 and Q12a 2 = 1 or 2
- 16. If f higrade < 9 and Q12b 2 = 1 or 2
- 17. If f higrade < 9 and Q12c 2 = 1 or 2
- 18. If f higrade < 9 and Q12d 2 = 1 or 2
- 19. If f higrade < 9 and Q12e 2 = 1 or 2
- 20. If f higrade < 9 and Q12f 2 = 1 or 2
- 21. If f higrade < 9 and Q12g 2 = 1 or 2
- 22. If f higrade \Rightarrow 9 and Q12a 2 = 3
- 23. If f higrade => 9 and $O12b^2 = 3$
- 24. If f higrade => 9 and $Q12c^2 = 3$
- 25. If f higrade => 9 and $Q12d^2 = 3$
- 26. If f higrade => 9 and $Q12e^2 = 3$
- 27. If f higrade \Rightarrow 9 and Q12f 2 = 3
- 28. If f higrade \Rightarrow 9 and Q12g 2 = 3

II. Derived Variable Specifications

1. Principal Standard Variables

Each standard question can be analyzed as a dichotomous variable. The dichotomous variables present the percentage of principals answering the predetermined response of interest (ROI). Principals answering the ROI are in the numerator. The denominator is either all principals or a subset of principals who have indicated in the current questionnaire that the school meets a certain criterion. These criteria include having a school health council or having adopted a particular policy. Principals must have provided valid data to be included in any dichotomous variable calculations. Principals with missing responses or who had their answers cleaned during consistency editing are not included. The dichotomous variable results are presented in the tables and bar charts on your CD-ROM.

The following table provides the question and response options for each survey variable and the derivation of its dichotomous variable. The numerator and the denominator of the dichotomous variable are defined below the survey variable. The summary text appearing in the title of the tables for each dichotomous variable is also listed. The threshold for reporting frequencies and percentages is provided. The thresholds for reporting depend on whether the result is reported by grade level category or for all schools and on whether there is a skip pattern that involves the question being processed. When the denominator frequency of the dichotomous variable is less than the threshold, data are suppressed for reporting.

Q1_1. Has your school ever used the School Health Index or other self-assessment tool to assess your school's policies, activities, and programs in physical activity?			
A. B.	Yes No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q1_1 Respondents who answered A or B for Q1_1 Percentage of schools that ever used the School Health Index or other self- assessment tool to assess school policies, activities, and programs in physical activity School Health Index to assess physical activity All Schools=55 and By Grade Level=19		
	bur school ever used the School Health Index or other self-assessment tool to assess your 's policies, activities, and programs in nutrition?		
A. B.	Yes No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q1_2 Respondents who answered A or B for Q1_2 Percentage of schools that ever used the School Health Index or other self- assessment tool to assess school policies, activities, and programs in nutrition School Health Index to assess nutrition All Schools=55 and By Grade Level=19		
	our school ever used the School Health Index or other self-assessment tool to assess your 's policies, activities, and programs in tobacco-use prevention?		
A. B.	Yes No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q1_3 Respondents who answered A or B for Q1_3 Percentage of schools that ever used the School Health Index or other self- assessment tool to assess school policies, activities, and programs in tobacco-use prevention School Health Index to assess tobacco-use prevention All Schools=55 and By Grade Level=19		
	Q1_4. Has your school ever used the School Health Index or other self-assessment tool to assess your school's policies, activities, and programs in asthma?		
A. B.	Yes No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q1_4 Respondents who answered A or B for Q1_4 Percentage of schools that ever used the School Health Index or other self- assessment tool to assess school policies, activities, and programs in asthma School Health Index to assess asthma All Schools=55 and By Grade Level=19		

Q1 5. Has your school ever used the School Health Index or other self-assessment tool to assess your school's policies, activities, and programs in injury and violence prevention? Yes A. B No Numerator: Respondents who answered A for Q1 5 Denominator: Respondents who answered A or B for Q1 5 Percentage of schools that ever used the School Health Index or other self-Summary text: assessment tool to assess school policies, activities, and programs in injury and violence prevention School Health Index to assess injury and violence prevention Variable label: Threshold: All Schools=55 and By Grade Level=19 Q1 6. Has your school ever used the School Health Index or other self-assessment tool to assess your school's policies, activities, and programs in HIV, STD, and teen pregnancy prevention? A. Yes B. No Numerator: Respondents who answered A for Q1 6 Respondents who answered A or B for Q1 6 Denominator: Percentage of schools that ever used the School Health Index or other self-Summary text: assessment tool to assess school policies, activities, and programs in injury and violence prevention Variable label: School Health Index to assess injury and violence prevention All Schools=55 and By Grade Level=19 Threshold: The Elementary and Secondary Education Act requires certain schools to have a written School Q2 1. Improvement Plan (SIP). Many states and school districts also require schools to have a written SIP. Does your school's written SIP include health-related objectives on health education? Yes A. B. No C. No SIP Respondents that answered A for Q2 1 Numerator: Respondents that answered A, B, or C for Q2 1 Denominator: Percentage of schools with a School Improvement Plan that includes health-related Summary text: objectives on health education SIP includes health education Variable label: Threshold: All Schools=55 and By Grade Level=19

Q2_2. The Elementary and Secondary Education Act requires certain schools to have a written School Improvement Plan (SIP). Many states and school districts also require schools to have a written SIP. Does your school's written SIP include health-related objectives on physical education?		
B.	Yes No No SIP	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents that answered A for Q2_2 Respondents that answered A, B, or C for Q2_2 Percentage of schools with a School Improvement Plan that includes health-related objectives on physical education SIP includes physical education All Schools=55 and By Grade Level=19	
Improve	ementary and Secondary Education Act requires certain schools to have a written School ement Plan (SIP). Many states and school districts also require schools to have a written es your school's written SIP include health-related objectives on physical activity?	
B.	Yes No No SIP	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents that answered A for Q2_3 Respondents that answered A, B, or C for Q2_3 Percentage of schools with a School Improvement Plan that includes health-related objectives on physical activity SIP includes physical activity All Schools=55 and By Grade Level=19	
Improve	ementary and Secondary Education Act requires certain schools to have a written School ement Plan (SIP). Many states and school districts also require schools to have a written es your school's written SIP include health-related objectives on school meal programs?	
B.	Yes No No SIP	
Numerator: Denominator: Summary text: Variable label:	Respondents that answered A for Q2_4 Respondents that answered A, B, or C for Q2_4 Percentage of schools with a School Improvement Plan that includes health-related objectives on school meal programs SIP includes school meal programs	
Threshold:	All Schools=55 and By Grade Level=19	

Q2_5. The Elementary and Secondary Education Act requires certain schools to have a written School Improvement Plan (SIP). Many states and school districts also require schools to have a writter SIP. Does your school's written SIP include health-related objectives on foods and beverages available at school outside the school meal programs?		
Yes No No SIP		
Respondents that answered A for Q2_5 Respondents that answered A, B, or C for Q2_5 Percentage of schools with a School Improvement Plan that includes health-related objectives on foods and beverages available at school outside the school meal programs		
SIP includes foods and beverages available at school outside the school meal programs All Schools=55 and By Grade Level=19		
ementary and Secondary Education Act requires certain schools to have a written School ement Plan (SIP). Many states and school districts also require schools to have a written bes your school's written SIP include health-related objectives on health services?		
Yes No No SIP		
Respondents that answered A for Q2_6 Respondents that answered A, B, or C for Q2_6 Percentage of schools with a School Improvement Plan that includes health-related objectives on health services SIP includes health services All Schools=55 and By Grade Level=19		
Q2_7. The Elementary and Secondary Education Act requires certain schools to have a written School Improvement Plan (SIP). Many states and school districts also require schools to have a written SIP. Does your school's written SIP include health-related objectives on mental health and social services?		
Yes No No SIP		
Respondents that answered A for Q2_7 Respondents that answered A, B, or C for Q2_7 Percentage of schools with a School Improvement Plan that includes health-related objectives on mental health and social services SIP includes mental health and social services All Schools=55 and By Grade Level=19		

Q2_8. The Elementary and Secondary Education Act requires certain schools to have a written School Improvement Plan (SIP). Many states and school districts also require schools to have a written SIP. Does your school's written SIP include health-related objectives on healthy and safe school environment?		
A. B. C.	Yes No No SIP	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents that answered A for Q2_8 Respondents that answered A, B, or C for Q2_8 Percentage of schools with a School Improvement Plan that includes health-related objectives on healthy and safe school environment SIP includes healthy and safe school environment All Schools=55 and By Grade Level=19	
Improv	ementary and Secondary Education Act requires certain schools to have a written School ement Plan (SIP). Many states and school districts also require schools to have a written bes your school's written SIP include health-related objectives on family and community ment?	
A. B. C.	Yes No No SIP	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents that answered A for Q2_9 Respondents that answered A, B, or C for Q2_9 Percentage of schools with a School Improvement Plan that includes health-related objectives on family and community involvement SIP includes family and community involvement All Schools=55 and By Grade Level=19	
Improve	ementary and Secondary Education Act requires certain schools to have a written School ement Plan (SIP). Many states and school districts also require schools to have a written bes your school's written SIP include health-related objectives on faculty and staff health ion?	
A. B. C.	Yes No No SIP	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents that answered A for Q2_10 Respondents that answered A, B, or C for Q2_10 Percentage of schools with a School Improvement Plan that includes health-related objectives on faculty and staff health promotion SIP includes faculty and staff health promotion All Schools=55 and By Grade Level=19	

	During the past year, did your school review health and safety data such as Youth Risk Behavior Survey Data or fitness data as part of your school's improvement planning process?	
A. B.	Yes No	
C.	Our school did not engage in an improvement planning process during the past year	
Numerator: Denominator: Summary text:	improvement planning process*	
Footnote:	*Among schools that engaged in an improvement planning process during the past	
Variable label: Threshold:	year Reviewed health and safety data All Schools=55 and By Grade Level=19	
	tly, does someone at your school oversee or coordinate school health and safety programs tivities?	
A. B.	Yes No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q4 Respondents who answered A or B for Q4 Percentage of schools that currently have someone who oversees or coordinates school health and safety programs and activities	
Variable label: Threshold:		
	e one or more than one group (e.g., a school health council, committee, or team) at your that offers guidance on the development of policies or coordinates activities on health	
A. B.	Yes No → Skip to Question 8	
Numerator: Denominator: Summary text:	Respondents who answered A for Q5 Respondents who answered A or B for Q5 Percentage of schools that have one or more than one group (e.g., a school health council, committee, or team) that offers guidance on the development of policies or coordinates activities on health topics	
Variable label: Threshold:	Group that offers guidance on health topics All Schools=55 and By Grade Level=19	

Q6_1. Are sch	ool administrators represented on any school health council, committee, or team?
A. B.	Yes No
Numerator: Denominator: Variable label: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q6_1 Respondents who answered A or B for Q6_1 School administrators on health council Percentage of schools that have school administrators represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics School administrators on health council All Schools=37 and By Grade Level=10
Q6_2. Are hea	Ith education teachers represented on any school health council, committee, or team?
A. B.	Yes No
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q6_2 Respondents who answered A or B for Q6_2 Percentage of schools that have health education teachers represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Health education teachers on health council All Schools=37 and By Grade Level=10
Q6_3. Are phy	vsical education teachers represented on any school health council, committee, or team?
	Yes No
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q6_3 Respondents who answered A or B for Q6_3 Percentage of schools that have physical education teachers represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Physical education teachers on health council All Schools=37 and By Grade Level=10

Q6_4. Are other of	classroom teachers represented on any school health council, committee, or team?		
A. Ye B. No			
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q6_4 Respondents who answered A or B for Q6_4 Percentage of schools that have other classroom teachers represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Other classroom teachers on health council All Schools=37 and By Grade Level=10		
	nealth or social services staff (e.g., school counselors) represented on any school health ommittee, or team?		
A. Ye B. No			
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q6_5 Respondents who answered A or B for Q6_5 Percentage of schools that have mental health or social services staff (e.g., school counselors) represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Mental health or social services staff on health council All Schools=37 and By Grade Level=10		
Q6_6. Is nutrition	Q6_6. Is nutrition or food service staff represented on any school health council, committee, or team?		
A. Ye B. No			
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q6_6 Respondents who answered A or B for Q6_6 Percentage of schools that have nutrition or food service staff represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Nutrition or food service staff on health council All Schools=37 and By Grade Level=10		

7. Is health services staff (e.g., school nurses) represented on any school health council, committee, or team?	
A. B.	Yes No
ator: inator: iry text: te: le label: old:	Respondents who answered A for Q6_7 Respondents who answered A or B for Q6_7 Percentage of schools that have health services staff (e.g., school nurses) represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Health services staff on health council All Schools=37 and By Grade Level=10
Is main team?	ntenance and transportation staff represented on any school health council, committee, or
A. B.	Yes No
ator: inator: iry text: te: le label: old:	Respondents who answered A for Q6_8 Respondents who answered A or B for Q6_8 Percentage of schools that have maintenance and transportation staff represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Maintenance and transportation staff on health council All Schools=37 and By Grade Level=10
Is tech	nology staff represented on any school health council, committee, or team?
A. B.	Yes No
ator: inator: iry text: te: le label:	Respondents who answered A for Q6_9 Respondents who answered A or B for Q6_9 Percentage of schools that have technology staff represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Technology staff on health council All Schools=37 and By Grade Level=10
	A. B. ator: inator: iry text: te: le label: old: Is main team? A. B. ator: inator: iry text: te: le label: old: Is techn A. B. ator: inator: iry text: te: le label: or team A. B. ator: inator: iry text: te: le label: or team A. B. ator: inator: iry text: te: le label: or team A. B. ator: inator: iry text: te: le label: or team A. B. ator: iry text: te: iry text: iry text:

Q6_10. I	library/media center staff represented on any school health council, committee, or team?
A E	
Numerator Denominat Summary t Footnote: Variable la Threshold:	 Percentage of schools that have library/media center staff represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics
Q6_11. I	student body represented on any school health council, committee, or team?
/ E	
Numerator Denominat Summary t Footnote: Variable la Threshold:	 Percentage of schools that have student body represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics
	re parents or families of students represented on any school health council, committee, or am?
l I	
Numerator Denominat Summary t Footnote: Variable la Threshold:	 Percentage of schools that have parents or families of students represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics

Q6_13.	Are co	ommunity members represented on any school health council, committee, or team?
	A. B.	Yes No
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:		Respondents who answered A for Q6_13 Respondents who answered A or B for Q6_13 Percentage of schools that have community members represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Community members on health council All Schools=37 and By Grade Level=10
Q6_14.		ocal health departments, agencies, or organizations represented on any school health il, committee, or team?
	A. B.	Yes No
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:		Respondents who answered A for Q6_14 Respondents who answered A or B for Q6_14 Percentage of schools that have local health departments, agencies, or organizations represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Local health departments, agencies, or organizations on health council All Schools=37 and By Grade Level=10
Q6_15.	Are fa	ith-based organizations represented on any school health council, committee, or team?
	A. B.	Yes No
Numerat Denomir Summary Footnote Variable Threshol	hator: y text: : label:	Respondents who answered A for Q6_15 Respondents who answered A or B for Q6_15 Percentage of schools that have faith-based organizations represented on any school health council, committee, or team* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Faith-based organizations on health council All Schools=37 and By Grade Level=10

Q6 16.	Are b	usinesses represented on any school health council, committee, or team?
	A.	Yes
	B.	No
Numerator: Denominator:		Respondents who answered A for Q6_16
Summary text:		Respondents who answered A or B for Q6_16 Percentage of schools that have businesses represented on any school health council, committee, or team*
Footnote:		*Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics
Variable label: Threshold:		Businesses on health council All Schools=37 and By Grade Level=10
Q6_17.	Are lo	ocal government agencies represented on any school health council, committee, or team?
	А. В.	Yes No
Numerator: Denominator:		Respondents who answered A for Q6_17 Respondents who answered A or B for Q6_17
Summary text:		Percentage of schools that have local government agencies represented on any school health council, committee, or team*
Footnote:		*Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics
Variable Threshole		Local government agencies on health council All Schools=37 and By Grade Level=10
		the past year, has any school health council, committee, or team at your school identified health needs based on a review of relevant data?
A E		Yes No
Numerate		Respondents who answered A for Q7_1 Respondents who answered A or B for Q7_1
Denominator: Summary text:		Percentage of schools that have a school health council, committee, or team that identified student health needs based on a review of relevant data during the past year*
Footnote:		*Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics
Variable Threshole		Council identified student health needs based on a review of relevant data All Schools=37 and By Grade Level=10

recomm	the past year, has any school health council, committee, or team at your school nended new or revised health and safety policies and activities to school administrators or ool improvement team?
A. B.	Yes No
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q7_2 Respondents who answered A or B for Q7_2 Percentage of schools that have a school health council, committee, or team that recommended new or revised health and safety policies and activities to school administrators or the school improvement team during the past year* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Council recommended new or revised health and safety policies and activities to school administrators or the school improvement team All Schools=37 and By Grade Level=10
	the past year, has any school health council, committee, or team at your school sought g or leveraged resources to support health and safety priorities for students and staff?
A. B.	Yes No
Numerator: Denominator: Summary text:	Respondents who answered A for Q7_3 Respondents who answered A or B for Q7_3 Percentage of schools that have a school health council, committee, or team that sought funding or leveraged resources to support health and safety priorities for students and staff during the past year*
Footnote: Variable label:	*Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Council sought funding or leveraged resources to support health and safety priorities
Threshold:	for students and staff All Schools=37 and By Grade Level=10

commu	the past year, has any school health council, committee, or team at your school hicated the importance of health and safety policies and activities to district trators, school administrators, parent-teacher groups, or community members?	
	Yes No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q7_4 Respondents who answered A or B for Q7_4 Percentage of schools that have a school health council, committee, or team that communicated the importance of health and safety policies and activities to district administrators, school administrators, parent-teacher groups, or community members during the past year*	
Footnote: Variable label: Threshold:	*Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Council communicated the importance of health and safety policies and activities to district administrators, school administrators, partent-teacher groups, or community members All Schools=37 and By Grade Level=10	
	the past year, has any school health council, committee, or team at your school reviewed elated curricula or instructional materials?	
	Yes No	
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q7_5 Respondents who answered A or B for Q7_5 Percentage of schools that have a school health council, committee, or team that reviewed health-related curricula or instructional materials during the past year* *Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Council reviewed health-related curricula or instructional materials All Schools=37 and By Grade Level=10	
`_ U	the past year, has any school health council, committee, or team at your school assessed lability of physical activity opportunities for students?	
	Yes No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q7_6 Respondents who answered A or B for Q7_6 Percentage of schools that have a school health council, committee, or team that assessed the availability of physical activity opportunities for students during the past year*	
Footnote: Variable label: Threshold:	*Among schools that have one or more than one group that offers guidance on the development of policies or coordinates activities on health topics Council assessed the availability of physical activity opportunities for students All Schools=37 and By Grade Level=10	
Q8. Does your school have any clubs that give students opportunities to learn about people different from them, such as students with disabilities, homeless youth, or people from different cultures?		
--	---	--
A. Yes B. No		
Denominator: Summary text: Variable label:	Respondents who answered A for Q8 Respondents who answered A or B for Q8 Percentage of schools that have any clubs that give students opportunities to learn about people different from them, such as students with disabilities, homeless youth, or people from different cultures Clubs to learn about people different All Schools=55 and By Grade Level=19	
	past year, did your school offer lessons in class for students to learn about people om them, such as students with disabilities, homeless youth, or people from different	
A. Yes B. No		
Denominator: Summary text: Variable label:	Respondents who answered A for Q9_1 Respondents who answered A or B for Q9_1 Percentage of schools that offer lessons in class for students to learn about people different from them, such as students with disabilities, homeless youth, or people from different cultures Lessons in class to learn about people different All Schools=55 and By Grade Level=19	
community	past year, did your school offer special events sponsored by the school or organizations (e.g., multicultural week, family night) for students to learn about erent from them, such as students with disabilities, homeless youth, or people from ltures?	
A. Yes B. No		
Denominator: Summary text:	Respondents who answered A for Q9_2 Respondents who answered A or B for Q9_2 Percentage of schools that offer special events sponsored by the school or community organizations (e.g., multicultural week, family night) for students to learn about people different from them, such as students with disabilities, homeless youth, or people from different cultures	
Variable label: Threshold:	Special events to learn about people different All Schools=55 and By Grade Level=19	

Q10_1. Has your school adopted a policy that addresses attendance of students with HIV infection?		
A. Y B. N		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q10_1 Respondents who answered A or B for Q10_1 Percentage of schools that have adopted a policy that addresses attendance of students with HIV infection HIV policy on attendance of students with HIV infection All Schools=55 and By Grade Level=19	
	Ir school adopted a policy that addresses procedures to protect HIV-infected students f from discrimination?	
A. Y B. N		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q10_2 Respondents who answered A or B for Q10_2 Percentage of schools that have adopted a policy that addresses procedures to protect HIV-infected students and staff from discrimination HIV policy to protect HIV-infected students and staff from discrimination All Schools=55 and By Grade Level=19	
Q10_3. Has you staff?	ar school adopted a policy that maintains confidentiality of HIV-infected students and	
A. Y B. N		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q10_3 Respondents who answered A or B for Q10_3 Percentage of schools that have adopted a policy that maintains confidentiality of HIV-infected students and staff HIV policy to maintain confidentiality of HIV-infected students and staff All Schools=55 and By Grade Level=19	
school env	r school have a student-led club that aims to create a safe, welcoming, and accepting vironment for all youth, regardless of sexual orientation or gender identity? These clubs s are called gay/straight alliances.	
A. Y B. N		
Numerator: Denominator: Summary text:	Respondents who answered A for Q11 Respondents who answered A or B for Q11 Percentage of schools that have a student-led club that aims to create a safe, welcoming, and accepting school environment for all youth, regardless of sexual orientation or gender identity	
Variable label: Threshold:	Gay/straight alliance All Schools=55 and By Grade Level=19	

Q12_1. Does your school identify "safe spaces" (e.g., a counselor's office, designated classroom, or student organization) where lesbian, gay, bisexual, transgender, or questioning (LGBTQ) youth can receive support from administrators, teachers, or other school staff?		
	/es No	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q12_1 Respondents who answered A or B for Q12_1 Percentage of schools that identify "safe spaces" (e.g., a counselor's office, designated classroom, or student organization) where LGBTQ youth can receive support from administrators, teachers, or other school staff Safe spaces for LGBTQ All Schools=55 and By Grade Level=19	
· _ ·	ir school prohibit harassment based on a student's perceived or actual sexual orientation identity?	
	/es No	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q12_2 Respondents who answered A or B for Q12_2 Percentage of schools that prohibit harassment based on a student's perceived or actual sexual orientation or gender identity Prohibit harassment All Schools=55 and By Grade Level=19	
	ur school encourage staff to attend professional development on safe and supportive avironments for all students, regardless of sexual orientation or gender identity?	
	/es No	
Numerator: Denominator: Summary text: Variable label:	Respondents who answered A for Q12_3 Respondents who answered A or B for Q12_3 Percentage of schools that encourage staff to attend professional development on safe and supportive school environments for all students, regardless of sexual orientation or gender identity Encourage staff professional development on safe environment	
Threshold:	All Schools=55 and By Grade Level=19	

Q12_4. Does your school facilitate access to providers not on school property who have experience in providing health services, including HIV/STD testing and counseling, to LGBTQ youth?		
A. Ye B. No		
Numerator: Denominator: Summary text:	Respondents who answered A for Q12_4 Respondents who answered A or B for Q12_4 Percentage of schools that facilitate access to providers not on school property who have experience in providing health services, including HIV/STD testing and counseling, to LGBTQ youth	
Variable label: Threshold:	Access to providers with health services for LGBTQ youth All Schools=55 and By Grade Level=19	
	school facilitate access to providers not on school property who have experience in social and psychological services to LGBTQ youth?	
A. Ye B. No		
Numerator: Denominator: Summary text:	Respondents who answered A for Q12_5 Respondents who answered A or B for Q12_5 Percentage of schools that facilitate access to providers not on school property who have experience in providing social and psychological services to LGBTQ youth	
Variable label: Threshold:	Access to providers with social and psychological services for LGBTQ youth All Schools=55 and By Grade Level=19	
	e past year, did all staff at your school receive professional development on preventing, g, and responding to student bullying and sexual harassment, including electronic?	
A. Ye B. No		
Numerator: Denominator: Summary text:	Respondents who answered A for Q13 Respondents who answered A or B for Q13 Percentage of schools in which staff received professional development on preventing, identifying, and responding to student bullying and sexual harassment, including electronic aggression	
Variable label: Threshold:	Prof dev preventing bullying/harassment All Schools=55 and By Grade Level=19	

~	14. Does your school have a designated staff member to whom students can confidentially report student bullying and sexual harassment, including electronic aggression?		
A. B.	Yes No		
Numerator: Denominato Summary te:			
Variable lab Threshold:			
oral	s your school use electronic (e.g. e-mails, school web site), paper (e.g., flyers, postcards), or (e.g., phone calls, parent seminars) communication to publicize and disseminate policies, s, or regulations on bullying and sexual harassment, including electronic aggression?		
A. B.	Yes No		
Numerator: Denominato Summary te: Variable lab	 Percentage of schools that use electronic, paper, or oral communication to publicize and disseminate policies, rules, or regulations on bullying and sexual harassment, including electronic aggression Publicize bullying/harassment rules 		
Threshold:	All Schools=55 and By Grade Level=19		
Q16_1. Is A. B. C.	A. Yes B. No		
Numerator: Denominato Summary te: Footnote: Variable lab Threshold:	Q16_1 are excluded. At: Percentage of schools that taught a required physical education course in sixth grade* *Among schools with students in that grade		

Q16 2. Is a required physical education course taught in grade 7 in your school?	
Q10_2. Is a required physical education course taught in grade / in your school?	
A. Yes	
B. No	
C. Grade not taught in your school	
Numerator: Respondents who answered A for Q16 2	
Denominator: Respondents who answered A or B for Q16 2. Respondents that answered C for	
Q16_2 are excluded.	
Summary text: Percentage of schools that taught a required physical education course in sever	nth
grade* Footnote: *Among schools with students in that grade	
Variable label: PE taught in grade 7	
Threshold: All Schools=55 and By Grade Level=19	
Q16 3. Is a required physical education course taught in grade 8 in your school?	
A. Yes	
B. No C. Grade not taught in your school	
C. Grade not taught in your school	
Numerator: Respondents who answered A for Q16 3	
Denominator: Respondents who answered A or B for Q16_3. Respondents that answered C for	
Q16_3 are excluded.	
Summary text: Percentage of schools that taught a required physical education course in eigh grade*	nth
Footnote: *Among schools with students in that grade	
Variable label: PE taught in grade 8	
Threshold: All Schools=55 and By Grade Level=19	
Q16_4. Is a required physical education course taught in grade 9 in your school?	
A. Yes	
B. No	
C. Grade not taught in your school	
Numerator: Respondents who answered A for Q16 4	
Denominator: Respondents who answered A or B for Q16 4. Respondents that answered C for	
Q16_4 are excluded.	
Summary text: Percentage of schools that taught a required physical education course in ningrade*	nth
Footnote: *Among schools with students in that grade	
Variable label: PE taught in grade 9	
Threshold: All Schools=55 and By Grade Level=19	

Q16_5. Is a r	required physical education course taught in grade 10 in your school?
А.	Yes
B.	No
C.	Grade not taught in your school
Numerator:	Respondents who answered A for Q16 5
Denominator:	Respondents who answered A or B for Q16_5. Respondents that answered C for
C	Q16_5 are excluded.
Summary text:	Percentage of schools that taught a required physical education course in tenth grade*
Footnote:	*Among schools with students in that grade
Variable label:	6 6
Threshold:	All Schools=55 and By Grade Level=19
Q16_6. Is a r	required physical education course taught in grade 11 in your school?
A.	Yes
B.	No
C.	Grade not taught in your school
Numerator:	Respondents who answered A for Q16 6
Denominator:	Respondents who answered A or B for Q16_6. Respondents that answered C for
Summary text:	Q16_6 are excluded. Percentage of schools that taught a required physical education course in eleventh
	grade*
Footnote:	*Among schools with students in that grade
Variable label:	
Threshold:	All Schools=55 and By Grade Level=19
Q16_7. Is a r	required physical education course taught in grade 12 in your school?
A.	Yes
В.	No
C.	Grade not taught in your school
Numerator:	Respondents who answered A for Q16_7
Denominator:	Respondents who answered A or B or $\overline{Q16}_{-7}$. Respondents that answered C for $Q16_{-7}$ are excluded.
Summary text:	Percentage of schools that taught a required physical education course in twelfth
	grade*
Footnote:	*Among schools with students in that grade
Variable label: Threshold:	PE taught in grade 12 All Schools=55 and By Grade Level=19
Threshold.	

Q17. During the past year, did any physical education teachers or specialists at your school receive professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on physical education or physical activity?		
A. Yes B. No		
Numerator:Respondents who answered A for Q17Denominator:Respondents who answered A or B for Q17Summary text:Percentage of schools in which physical education teachers or specialists received professional development on physical education or physical activity during the past year		
Variable label:Professional development on PEThreshold:All Schools=55 and By Grade Level=19		
Q18_1. Are those who teach physical education at your school provided with goals, objectives, and expected outcomes for physical education?		
A.YesB.No		
Numerator:Respondents who answered A for Q18_1Denominator:Respondents who answered A or B for Q18_1Summary text:Percentage of schools in which those who teach physical education are provided with goals, objectives, and expected outcomes for physical educationVariable Label:PE teachers given goals, objectives, and expected outcomes for physical educationThreshold:All Schools=55 and By Grade Level=19		
Q18_2. Are those who teach physical education at your school provided with a chart describing the annual scope and sequence of instruction for physical education?		
A.YesB.No		
Numerator:Respondents who answered A for Q18_2Denominator:Respondents who answered A or B for Q18_2Summary text:Percentage of schools in which those who teach physical education are provided with a chart describing the annual scope and sequence of instruction for physical education		
Variable Label: education Variable Label: PE teachers given a chart describing the annual scope and sequence of instruction for physical education		
Threshold:All Schools=55 and By Grade Level=19		

Q18_3.	218_3. Are those who teach physical education at your school provided with plans for how to a student performance in physical education?	
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable Label: Threshold:		Respondents who answered A for Q18_3 Respondents who answered A or B for Q18_3 Percentage of schools in which those who teach physical education are provided with plans for how to assess student performance in physical education PE teachers given plans for how to assess student performance in physical education All Schools=55 and By Grade Level=19
Q18_4.		nose who teach physical education at your school provided with a written physical ion curriculum?
	A. B.	Yes No
Numerati Denomir Summary Variable Threshol	ator: y text: Label:	Respondents who answered A for Q18_4 Respondents who answered A or B for Q18_4 Percentage of schools in which those who teach physical education are provided with a written physical education curriculum PE teachers given a written physical education curriculum All Schools=55 and By Grade Level=19
Q18_5.	Are the testing	nose who teach physical education at your school provided with resources for fitness ??
	A. B.	Yes No
Numerat Denomir Summary Variable Threshol	ator: y text: Label:	Respondents who answered A for Q18_5 Respondents who answered A or B for Q18_5 Percentage of schools in which those who teach physical education are provided with resources for fitness testing PE teachers given resources for fitness testing All Schools=55 and By Grade Level=19
Q18_6.		nose who teach physical education at your school provided with physical activity pring devices, such as pedometers or heart rate monitors, for physical education?
	A. B.	Yes No
Numerat Denomir Summary	ator:	Respondents who answered A for Q18_6 Respondents who answered A or B for Q18_6 Percentage of schools in which those who teach physical education are provided with physical activity monitoring devices, such as pedometers or heart rate monitors, for physical education
Variable Threshol		PE teachers given physical activity monitoring devices All Schools=55 and By Grade Level=19

		ide of physical education, do students participate in physical activity breaks in classrooms g the school day?
	A. B.	Yes No
Numerator Denomina Summary Variable la Threshold:	tor: text: abel:	Respondents who answered A for Q19 Respondents who answered A or B for Q19 Percentage of schools in which students participate in physical activity breaks in classrooms during the school day outside of physical education Physical activity breaks All Schools=55 and By Grade Level=19
or ph	phy phy	our school offer opportunities for all students to participate in intramural sports programs sical activity clubs? (Intramural sports programs or physical activity clubs are any al activity programs that are voluntary for students, in which students are given an equal unity to participate regardless of physical ability.)
A. B.		Yes No
Numerator Denomina Summary Variable la Threshold	tor: text: abel:	Respondents who answered A for Q20 Respondents who answered A or B for Q20 Percentage of schools that offer opportunities for all students to participate in intramural sports programs or physical activity clubs Offer all students intramural sports or physical activity clubs All Schools=55 and By Grade Level=19
Q21.	Does	your school offer interscholastic sports to students?
	А. В.	Yes No
Numerator Denomina Summary Variable la Threshold:	tor: text: abel:	Respondents who answered A for Q21 Respondents who answered A or B for Q21 Percentage of schools that offer interscholastic sports to students Offer interscholastic sports All Schools=55 and By Grade Level=19

Q22.	Does your school offer opportunities for students to participate in physical activity before the school day through organized physical activities or access to facilities or equipment for physical activity?	
	A. Ye B. No	
Numerato Denomin Summary	ator: y text:	Respondents who answered A for Q22 Respondents who answered A or B for Q22 Percentage of schools that offer opportunities for students to participate in physical activity before the school day through organized physical activities or access to facilities or equipment for physical activity
Variable Threshold		Physical activity before school All Schools=55 and By Grade Level=19
Q23.		f at your school prohibited from excluding students from physical education or physical to punish them for bad behavior or failure to complete class work in another class?
	A. Ye B. No	
Numerato Denomin Summary Variable	ator: y text:	Respondents who answered A for Q23 Respondents who answered A or B for Q23 Percentage of schools that prohibit staff from excluding students from physical education or physical activity to punish them for bad behavior or failure to complete class work in another class Exclude from PE as punishment
Threshold		All Schools=55 and By Grade Level=19
Q24.	public of costs and	use agreement is a formal agreement between a school or school district and another r private entity to jointly use either school facilities or community facilities to share d responsibilities. Does your school, either directly or through the school district, have se agreement for shared use of school or community physical activity facilities?
	A. Ye B. No	
Numerato Denomin Summary	ator:	Respondents who answered A for Q24 Respondents who answered A or B for Q24 Percentage of schools that have a joint use agreement for shared use of school or community physcial activity facilities
Variable Threshold		Joint use agreement All Schools=55 and By Grade Level=19

Q25. Has your school adopted a policy prohibiting tobacco use?		
→ Skip to Question 29		
Respondents who answered A for Q25 Respondents who answered A or B for Q25 Percentage of schools that have adopted a policy prohibiting tobacco use Policy prohibiting tobacco use All Schools=55 and By Grade Level=19		
the tobacco-use prevention policy specifically prohibit use of cigarettes for students any school-related activity?		
es o		
Respondents who answered A for Q26_1_1 Respondents who answered A for Q26_1_1, or B for Q26_1_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of cigarettes for students during any school-related activity Prohibit the use of cigarettes for students All Schools=37 and By Grade Level=10		
e tobacco-use prevention policy specifically prohibit use of cigarettes for faculty/staff any school-related activity?		
es o		
Respondents who answered A for Q26_1_2 Respondents who answered A for Q26_1_2, or B for Q26_1_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of cigarettes for faculty/staff during any school-related activity Prohibit the use of cigarettes for faculty/staff All Schools=37 and By Grade Level=10		
ne tobacco-use prevention policy specifically prohibit use of cigarettes for visitors any school-related activity?		
es o		
Respondents who answered A for Q26_1_3 Respondents who answered A for Q26_1_3, or B for Q26_1_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of cigarettes for visitors during any school-related activity Prohibit the use of cigarettes for visitors All Schools=37 and By Grade Level=10		

	Does the tobacco-use prevention policy specifically prohibit use of smokeless tobacco (i.e., chewing tobacco, snuff, or dip) for students during any school-related activity?	
	Yes No	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q26_2_1 Respondents who answered A for Q26_2_1, or B for Q26_2_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of smokeless tobacco (i.e., chewing tobacco, snuff, or dip) for students during any school-related activity Prohibit the use of smokeless tobacco (i.e., chewing tobacco, snuff, or dip) for students during any school-related activity for students All Schools=37 and By Grade Level=10	
	the tobacco-use prevention policy specifically prohibit use of smokeless tobacco (i.e., ing tobacco, snuff, or dip) for faculty/staff during any school-related activity?	
	Yes No	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q26_2_2 Respondents who answered A for Q26_2_2, or B for Q26_2_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of smokeless tobacco (i.e., chewing tobacco, snuff, or dip) for faculty/staff during any school-related activity Prohibit the use of smokeless tobacco (i.e., chewing tobacco, snuff, or dip) for faculty/staff All Schools=37 and By Grade Level=10	
	the tobacco-use prevention policy specifically prohibit use of smokeless tobacco (i.e., ing tobacco, snuff, or dip) for visitors during any school-related activity?	
	Yes No	
Numerator: Denominator: Summary text: Variable label:	Respondents who answered A for Q26_2_3 Respondents who answered A for Q26_2_3, or B for Q26_2_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of smokeless tobacco (i.e., chewing tobacco, snuff, or dip) for visitors during any school-related activity Prohibit the use of smokeless tobacco (i.e., chewing tobacco, snuff, or dip) for	
Threshold:	visitors All Schools=37 and By Grade Level=10	

	s the tobacco-use prevention policy specifically prohibit use of cigars for students during school-related activity?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q26_3_1 Respondents who answered A for Q26_3_1, or B for Q26_3_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of cigars for students during any school-related activity Prohibit the use of cigars for students All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit use of cigars for faculty/staff ng any school-related activity?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q26_3_2 Respondents who answered A for Q26_3_2, or B for Q26_3_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of cigars for faculty/staff during any school-related activity Prohibit the use of cigars for faculty/staff All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit use of cigars for visitors during school-related activity?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q26_3_3 Respondents who answered A for Q26_3_3, or B for Q26_3_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of cigars for visitors during any school-related activity Prohibit the use of cigars for visitors All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit use of pipes for students during school-related activity?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q26_4_1 Respondents who answered A for Q26_4_1, or B for Q26_4_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of pipes for students during any school-related activity Prohibit the use of pipes for students All Schools=37 and By Grade Level=10

	s the tobacco-use prevention policy specifically prohibit use of pipes for faculty/staff ng any school-related activity?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q26_4_2 Respondents who answered A for Q26_4_2, or B for Q26_4_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of pipes for faculty/staff during any school-related activity Prohibit the use of pipes for faculty/staff All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit use of pipes for visitors during school-related activity?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q26_4_3 Respondents who answered A for Q26_4_3, or B for Q26_4_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits the use of pipes for visitors during any school-related activity Prohibit the use of pipes for visitors All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit tobacco use during school hours students?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q27_1_1 Respondents who answered A for Q27_1_1, or B for Q27_1_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use during school hours for students Prohibit tobacco use during school hours for students All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit tobacco use during school hours faculty/staff?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q27_1_2 Respondents who answered A for Q27_1_2, or B for Q27_1_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use during school hours for faculty/staff Prohibit tobacco use during school hours for faculty/staff All Schools=37 and By Grade Level=10

	s the tobacco-use prevention policy specifically prohibit tobacco use during school hours visitors?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q27_1_3 Respondents who answered A for Q27_1_3, or B for Q27_1_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use during school hours for visitors Prohibit tobacco use during school hours for visitors All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit tobacco use during non-school rs for students?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q27_2_1 Respondents who answered A for Q27_2_1, or B for Q27_2_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use during non-school hours for students Prohibit tobacco use during non-school hours for students All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit tobacco use during non-school rs for faculty/staff?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q27_2_2 Respondents who answered A for Q27_2_2, or B for Q27_2_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use during non-school hours for faculty/staff Prohibit tobacco use during non-school hours for faculty/staff All Schools=37 and By Grade Level=10
	s the tobacco-use prevention policy specifically prohibit tobacco use during non-school rs for visitors?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q27_2_3 Respondents who answered A for Q27_2_3, or B for Q27_2_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use during school hours for visitors Prohibit tobacco use during non-school hours for visitors All Schools=37 and By Grade Level=10

	Q28_1_1. Does the tobacco-use prevention policy specifically prohibit tobacco use in school buildi for students?	
A. B.	Yes No	
Numerator: Denominator: Summary text: Variable Label: Threshold:	Respondents who answered A for Q28_1_1 Respondents who answered A for Q28_1_1, or B for Q28_1_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use in school buildings for students Prohibit tobacco use in school buildings for students All Schools=37 and By Grade Level=10	
	s the tobacco-use prevention policy specifically prohibit tobacco use in school buildings aculty/staff?	
A. B.	Yes No	
Numerator: Denominator: Summary text: Variable Label: Threshold:	Respondents who answered A for Q28_1_2 Respondents who answered A for Q28_1_2, or B for Q28_1_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use in school buildings for faculty/staff Prohibit tobacco use in school buildings for faculty/staff All Schools=37 and By Grade Level=10	
	s the tobacco-use prevention policy specifically prohibit tobacco use in school buildings visitors?	
A. B.	Yes No	
Numerator: Denominator: Summary text: Variable Label: Threshold:	Respondents who answered A for Q28_1_3 Respondents who answered A for Q28_1_3, or B for Q28_1_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use in school buildings for visitors Prohibit tobacco use in school buildings for visitors All Schools=37 and By Grade Level=10	
	s the tobacco-use prevention policy specifically prohibit tobacco use outside on school nds, including parking lots and playing fields for students?	
A. B.	Yes No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q28_2_1 Respondents who answered A for Q28_2_1, or B for Q28_2_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use outside on school grounds, including parking lots and playing fields for students	
Variable Label: Threshold:	Prohibit tobacco use outside on school grounds for students All Schools=37 and By Grade Level=10	

Q28_2_2.	Does the tobacco-use prevention policy specifically prohibit tobacco use outside on school grounds, including parking lots and playing fields for faculty/staff?	
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q28_2_2 Respondents who answered A for Q28_2_2, or B for Q28_2_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use outside on school grounds, including parking lots and playing fields for faculty/staff
Variable La Threshold:		Prohibit tobacco use outside on school grounds for faculty/staff All Schools=37 and By Grade Level=10
Q28_2_3.		s the tobacco-use prevention policy specifically prohibit tobacco use outside on school nds, including parking lots and playing fields for visitors?
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable Label: Threshold:		Respondents who answered A for Q28_2_3 Respondents who answered A for Q28_2_3, or B for Q28_2_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use outside on school grounds, including parking lots and playing fields for visitors Prohibit tobacco use outside on school grounds for visitors All Schools=37 and By Grade Level=10
	Doe	s the tobacco-use prevention policy specifically prohibit tobacco use on school buses or r vehicles used to transport students for students?
	A. B.	Yes No
Numerator Denominat Summary t	or:	Respondents who answered A for Q28_3_1 Respondents who answered A for Q28_3_1, or B for Q28_3_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use on school buses or other vehicles used to transport students for students
Variable La	abel:	Prohibit tobacco use on school buses or other vehicles used to transport students for students
Threshold:		All Schools=37 and By Grade Level=10

Q28_3_2.	Does the tobacco-use prevention policy specifically prohibit tobacco use on school buses or other vehicles used to transport students for faculty/staff?	
	A. B.	Yes No
Numerator: Denominato Summary te	or:	Respondents who answered A for Q28_3_2 Respondents who answered A for Q28_3_2, or B for Q28_3_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use on school buses or other vehicles used to transport students for faculty/staff
Variable La	.bel:	Prohibit tobacco use on school buses or other vehicles used to transport students for faculty/staff All Schools=37 and By Grade Level=10
		the tobacco-use prevention policy specifically prohibit tobacco use on school buses or vehicles used to transport students for visitors?
	A. B.	Yes No
Numerator: Denominato Summary te	or:	Respondents who answered A for Q28_3_3 Respondents who answered A for Q28_3_3, or B for Q28_3_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use on school buses or other vehicles used to transport students for visitors
Variable La	bel:	Prohibit tobacco use on school buses or other vehicles used to transport students for visitors All Schools=37 and By Grade Level=10
		the tobacco-use prevention policy specifically prohibit tobacco use at off-campus, ol-sponsored events for students?
	А. В.	Yes No
Numerator: Denominato Summary te	or:	Respondents who answered A for Q28_4_1 Respondents who answered A for Q28_4_1, or B for Q28_4_1, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use at off-campus, school-sponsored events for students
Variable La Threshold:	bel:	Prohibit tobacco use at off-campus, school-sponsored events for students All Schools=37 and By Grade Level=10

Q28_4_2.	Does the tobacco-use prevention policy specifically prohibit tobacco use at off-campus, school-sponsored events for faculty/staff?	
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable Label: Threshold:		Respondents who answered A for Q28_4_2 Respondents who answered A for Q28_4_2, or B for Q28_4_2, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use at off-campus, school-sponsored events for faculty/staff Prohibit tobacco use at off-campus, school-sponsored events for faculty/staff All Schools=37 and By Grade Level=10
Q28_4_3.		s the tobacco-use prevention policy specifically prohibit tobacco use at off-campus, ol-sponsored events for visitors?
	A. B.	Yes No
Numerator: Denominate Summary te Variable La Threshold:	or: ext:	Respondents who answered A for Q28_4_3 Respondents who answered A for Q28_4_3, or B for Q28_4_3, or B for Q25 Percentage of schools that have a tobacco-use prevention policy that specifically prohibits tobacco use at off-campus, school-sponsored events for visitors Prohibit tobacco use at off-campus, school-sponsored events or visitors All Schools=37 and By Grade Level=10
Q28_10.	Whe	n students are caught smoking cigarettes, how often are students suspended from school?
	A. B. C. D.	Never Rarely Sometimes Always or almost always
Numerator:	:	Depends on the response of interest (ROI). If ROI is A, then the numerator includes respondents who answered A for Q28 10
Denominator: Summary text:		Respondents who answered A, B, C, or D for Q28_10 Percentage of schools that FREQUENCY suspended from school. <i>For example,</i> (Never). Percentage of schools that NEVER suspended from school when students are caught smoking cigarettes.
Variable lal Threshold:	bel:	FREQUENCY suspended from school All Schools=55 and By Grade Level=19

Q29. Does your school post signs marking a tobacco-free school zone, that is, a specified distance from school grounds where tobacco use is not allowed?		
A. Yes B. No		
Denominator: Re Summary text: Pe Spr Variable label: To	espondents who answered A for Q29 espondents who answered A or B for Q29 ercentage of schools that post signs marking a tobacco-free school zone, that is, a pecified distance from school grounds where tobacco use is not allowed obacco-free school zone signs Il Schools=55 and By Grade Level=19	
Q30_1. Does your	school provide tobacco cessation services for faculty and staff?	
A. Yes B. No		
Denominator: Re Summary text: Pe Variable label: To	espondents who answered A for Q30_1 espondents who answered A or B for Q30_1 ercentage of schools that provide tobacco cessation services for faculty and staff obacco cessation for faculty and staff Il Schools=55 and By Grade Level=19	
Q30_2. Does your	school provide tobacco cessation services for students?	
A. Yes B. No		
Denominator: Re Summary text: Pe Variable label: To	espondents who answered A for Q30_2 espondents who answered A or B for Q30_2 ercentage of schools that provide tobacco cessation services for students obacco cessation for students Il Schools=55 and By Grade Level=19	
	school have arrangements with any organizations or health care professionals not property to provide tobacco cessation services for faculty and staff?	
A. Yes B. No		
Denominator: Re Summary text: Pe pro	espondents who answered A for Q31_1 espondents who answered A or B for Q31_1 ercentage of schools that have arrangements with any organizations or health care ofessionals not on school property to provide tobacco cessation services for faculty and staff	
Variable label: Of	ff property tobacco cessation for faculty and staff Il Schools=55 and By Grade Level=19	

- <u> </u>	Does your school have arrangements with any organizations or health care professionals not on school property to provide tobacco cessation services for students?	
	Yes No	
Numerator: Denominator: Summary text: Variable label:	Respondents who answered A for Q31_2 Respondents who answered A or B for Q31_2 Percentage of schools that have arrangements with any organizations or health care professionals not on school property to provide tobacco cessation services for students Off property tobacco cessation for students	
Threshold:	All Schools=55 and By Grade Level=19	
Q32. When food vegetables	ds or beverages are offered at school celebrations, how often are fruits or non-fried offered?	
B. Never C. Rarely D. Someti		
Numerator: Denominator: Summary text: Variable label: Threshold:	Depends on the response of interest (ROI). If ROI is A, then the numerator includes respondents who answered A for Q32 Respondents who answered A, B, C, D, or E for Q32 Percentage of schools that FREQUENCY offer fruits or non-fried vegetables at school celebrations when foods or beverages are offered. <i>For example,</i> (Never). Percentage of schools that never offer fruits or non-fried vegetables at school celebrations when foods or beverages are offered. FREQUENCY Fruits/non-fried vegetables offered during celebrations All Schools=55 and By Grade Level=19	
-	ts purchase snack foods or beverages from one or more vending machines at the t a school store, canteen, or snack bar?	
A. Ye B. No	Skip to Question 35	
Numerator: Denominator: Summary text:	Respondents who answered A for Q33 Respondents who answered A or B for Q33 Percentage of schools in which students can purchase snack foods or beverages from one or more vending machines at the school or at a school store, canteen, or snack bar	
Variable label: Threshold:	Purchase from vending machines All Schools=55 and By Grade Level=19	

Q34_1.		students purchase chocolate candy from vending machines or at the school store, een, or snack bar?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	or: ext: bel:	Respondents who answered A for Q34_1 Respondents who answered A for Q34_1, or B for Q34_1, or B for Q33 Percentage of schools in which students can purchase chocolate candy from vending machines or at the school store, canteen, or snack bar Students can purchase chocolate candy at school All Schools=37 and By Grade Level=10
Q34_2.		students purchase other kinds of candy from vending machines or at the school store, een, or snack bar?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	or: ext: bel:	Respondents who answered A for Q34_2 Respondents who answered A for Q34_2, or B for Q34_2, or B for Q33 Percentage of schools in which students can purchase other kinds of candy from vending machines or at the school store, canteen, or snack bar Students can purchase other kinds of candy at school All Schools=37 and By Grade Level=10
Q34_3.		students purchase salty snacks that are not low in fat (e.g., regular potato chips) from ding machines or at the school store, canteen, or snack bar?
	A. B.	Yes No
Numerator Denominat Summary t	or: ext:	Respondents who answered A for Q34_3 Respondents who answered A for Q34_3, or B for Q34_3, or B for Q33 Percentage of schools in which students can purchase salty snacks that are not low in fat (e.g., regular potato chips) from vending machines or at the school store, canteen, or snack bar
Variable la Threshold:	bel:	Students can purchase salty snacks that are not low in fat at school All Schools=37 and By Grade Level=10

Q34_4.	Can students purchase low sodium or "no added salt" pretzels, crackers, or chips fro vending machines or at the school store, canteen, or snack bar?	
	A. B.	Yes No
Numerator Denominat Summary t	tor:	Respondents who answered A for Q34_4 Respondents who answered A for Q34_4, or B for Q34_4, or B for Q33 Percentage of schools in which students can purchase low sodium or "no added salt" pretzels, crackers, or chips from vending machines or at the school store, canteen, or snack bar
Variable la Threshold:		Students can purchase low sodium or "no added salt" pretzels, crackers, or chips at school All Schools=37 and By Grade Level=10
Q34_5.		students purchase cookies, crackers, cakes, pastries, or other baked goods that are not in fat from vending machines or at the school store, canteen, or snack bar?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q34_5 Respondents who answered A for Q34_5, or B for Q34_5, or B for Q33 Percentage of schools in which students can purchase cookies, crackers, cakes, pastries, or other baked goods that are not low in fat from vending machines or at the
Variable la Threshold:		school store, canteen, or snack bar Students can purchase cookies, crackers, cakes, pastries, or other baked goods that are not low in fat at school All Schools=37 and By Grade Level=10
Q34_6.		students purchase ice cream or frozen yogurt that is not low in fat from vending hines or at the school store, canteen, or snack bar?
	A. B.	Yes No
Numerator Denominat Summary t	tor: text:	Respondents who answered A for Q34_6 Respondents who answered A for Q34_6, or B for Q34_6, or B for Q33 Percentage of schools in which students can purchase ice cream or frozen yogurt that is not low in fat from vending machines or at the school store, canteen, or snack bar
Variable la Threshold:		Students can purchase ice cream or frozen yogurt that is not low in fat at school All Schools=37 and By Grade Level=10

Q34_7. Can students purchase 2% or whole milk (plain or flavored) from vending mad school store, canteen, or snack bar?		students purchase 2% or whole milk (plain or flavored) from vending machines or at the pol store, canteen, or snack bar?
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:		Respondents who answered A for Q34_7 Respondents who answered A for Q34_7, or B for Q34_7, or B for Q33 Percentage of schools in which students can purchase 2% or whole milk (plain or flavored) from vending machines or at the school store, canteen, or snack bar Students can purchase 2% or whole milk (plain or flavored) at school All Schools=37 and By Grade Level=10
Q34_8.		students purchase nonfat or 1% (low-fat) milk (plain) from vending machines or at the pol store, canteen, or snack bar?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	or: ext:	Respondents who answered A for Q34_8 Respondents who answered A for Q34_8, or B for Q34_8, or B for Q33 Percentage of schools in which students can purchase nonfat or 1% (low-fat) milk (plain) from vending machines or at the school store, canteen, or snack bar Students can purchase nonfat or 1% (low-fat) milk (plain) at school All Schools=37 and By Grade Level=10
Q34_9.		students purchase water ices or frozen slushes that do not contain juice from vending hines or at the school store, canteen, or snack bar?
	A. B.	Yes No
Numerator Denominat Summary t Variable la	or: ext:	Respondents who answered A for Q34_9 Respondents who answered A for Q34_9, or B for Q34_9, or B for Q33 Percentage of schools in which students can purchase water ices or frozen slushes that do not contain juice from vending machines or at the school store, canteen, or snack bar Students can purchase water ices or frozen slushes that do not contain juice at school
Threshold: Q34 10.		All Schools=37 and By Grade Level=10 students purchase soda pop or fruit drinks that are not 100% juice from vending
		hines or at the school store, canteen, or snack bar?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	or: ext: bel:	Respondents who answered A for Q34_10 Respondents who answered A for Q34_10, or B for Q34_10, or B for Q33 Percentage of schools in which students can purchase soda pop or fruit drinks that are not 100% juice from vending machines or at the school store, canteen, or snack bar Students can purchase soda pop or fruit drinks that are not 100% juice at school All Schools=37 and By Grade Level=10

	students purchase sports drinks (e.g., Gatorade) from vending machines or at the school e, canteen, or snack bar?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q34_11 Respondents who answered A for Q34_11, or B for Q34_11, or B for Q33 Percentage of schools in which students can purchase sports drinks (e.g., Gatorade) from vending machines or at the school store, canteen, or snack bar Students can purchase sports drinks (e.g., Gatorade) at school All Schools=37 and By Grade Level=10
	students purchase energy drinks (e.g., Red Bull, Monster) from vending machines or at school store, canteen, or snack bar?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q34_12 Respondents who answered A for Q34_12, or B for Q34_12, or B for Q33 Percentage of schools in which students can purchase energy drinks (e.g., Red Bull, Monster) from vending machines or at the school store, canteen, or snack bar Students can purchase energy drinks (e.g., Red Bull, Monster) at school All Schools=37 and By Grade Level=10
	students purchase bottled water from vending machines or at the school store, canteen, nack bar?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q34_13 Respondents who answered A for Q34_13, or B for Q34_13, or B for Q33 Percentage of schools in which students can purchase bottled water from vending machines or at the school store, canteen, or snack bar Students can purchase bottled water at school All Schools=37 and By Grade Level=10
	students purchase 100% fruit or vegetable juice from vending machines or at the school e, canteen, or snack bar?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q34_14 Respondents who answered A for Q34_14, or B for Q34_14, or B for Q33 Percentage of schools in which students can purchase 100% fruit or vegetable juice from vending machines or at the school store, canteen, or snack bar Students can purchase 100% fruit or vegetable juice at school All Schools=37 and By Grade Level=10

Q34_15. Can students purchase foods or beverages containing caffeine from vending machine the school store, canteen, or snack bar?	
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q34_15 Respondents who answered A for Q34_15, or B for Q34_15, or B for Q33 Percentage of schools in which students can purchase foods or beverages containing caffeine from vending machines or at the school store, canteen, or snack bar Students can purchase foods or beverages containing caffeine at school All Schools=37 and By Grade Level=10
	a students purchase fruits (not fruit juice) from vending machines or at the school store, teen, or snack bar?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q34_16 Respondents who answered A for Q34_16, or B for Q34_16, or B for Q33 Percentage of schools in which students can purchase fruits (not fruit juice) from vending machines or at the school store, canteen, or snack bar Students can purchase fruits (not fruit juice) at school All Schools=37 and By Grade Level=10
	a students purchase non-fried vegetables (not vegetable juice) from vending machines or ne school store, canteen, or snack bar?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q34_17 Respondents who answered A for Q34_17, or B for Q34_17, or B for Q33 Percentage of schools in which students can purchase non-fried vegetables (not vegetable juice) from vending machines or at the school store, canteen, or snack bar Students can purchase non-fried vegetables (not vegetable juice) at school All Schools=37 and By Grade Level=10
· · -	ing this school year, has your school priced nutritious foods and beverages at a lower cost le increasing the price of less nutritious foods and beverages?
A. B.	Yes No
Numerator: Denominator: Summary text:	Respondents who answered A for Q35_1 Respondents who answered A or B for Q35_1 Percentage of schools that have priced nutritious foods and beverages at a lower cost while increasing the price of less nutritious foods and beverages during the current school year
Variable label: Threshold:	Schools priced foods and beverages based on nutritious value All Schools=55 and By Grade Level=19

Q35_2.		ing this school year, has your school collected suggestions from students, families, and ool staff on nutritious food preferences and strategies to promote healthy eating?
	A. B.	Yes No
Numerator Denominat Summary t	tor:	Respondents who answered A for Q35_2 Respondents who answered A or B for Q35_2 Percentage of schools that have collected suggestions from students, families, and school staff on nutritious food preferences and strategies to promote healthy eating during the current school year
Variable la Threshold:		Schools collected suggestions on nutritious food preferences and strategies to promote healthy eating All Schools=55 and By Grade Level=19
Q35_3.		ing this school year, has your school provided information to students or families on the ition and caloric content of foods available?
	A. B.	Yes No
Numerator Denominat Summary t Variable la	tor: text:	Respondents who answered A for Q35_3 Respondents who answered A or B for Q35_3 Percentage of schools that have provided information to students or families on the nutrition and caloric content of foods available during the current school year Schools provided information to students or families on the nutrition and caloric
Threshold:	:	content of foods available All Schools=55 and By Grade Level=19
Q35_4.		ing this school year, has your school conducted taste tests to determine food preferences nutritious items?
	A. B.	Yes No
Numerator Denominat Summary t	tor:	Respondents who answered A for Q35_4 Respondents who answered A or B for Q35_4 Percentage of schools that have conducted taste tests to determine food preferences for nutritious items during the current school year
Variable la Threshold:		Schools conducted taste tests to determine food preferences for nutritious items All Schools=55 and By Grade Level=19

Q35_5.	During this school year, has your school provided opportunities for students to visit the cafeteria to learn about food safety, food preparation, or other nutrition-related topics?	
	A. B.	Yes No
Numerator Denominat Summary t Variable la	tor: text: ibel:	Respondents who answered A for Q35_5 Respondents who answered A or B for Q35_5 Percentage of schools that have provided opportunities for students to visit the cafeteria to learn about food safety, food preparation, or other nutrition-related topics during the current school year Schools provided opportunities for students to visit the cafeteria to learn about food safety, food preparation, or other nutrition-related topics
Threshold:		All Schools=55 and By Grade Level=19
Q35_6.		ing this school year, has your school served locally or regionally grown foods in the teria or classrooms?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	tor: text: abel:	Respondents who answered A for Q35_6 Respondents who answered A or B for Q35_6 Percentage of schools that have served locally or regionally grown foods in the cafeteria or classrooms during the current school year Schools served locally or regionally grown foods in the cafeteria or classrooms All Schools=55 and By Grade Level=19
Q35_7.	Duri	ing this school year, has your school planted a school food or vegetable garden?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	tor: text: abel:	Respondents who answered A for Q35_7 Respondents who answered A or B for Q35_7 Percentage of schools that have planted a school food or vegetable garden during the current school year Schools planted a school food or vegetable garden All Schools=55 and By Grade Level=19

Q35_8.	Q35_8. During this school year, has your school placed fruits and vegetables near the cashier, where they are easy to access?	
	A. B.	Yes No
Numerator: Denominato Summary te	or:	Respondents who answered A for Q35_8 Respondents who answered A or B for Q35_8 Percentage of schools that have placed fruits and vegetables near the cafeteria cashier, where they are easy to access during the current school year
Variable lab	oel:	Schools placed fruits and vegetables near the cafeteria cashier, where they are easy to access
Threshold:		All Schools=55 and By Grade Level=19
Q35_9.		ing this school year, has your school used attractive displays for fruits and vegetables in cafeteria?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab Threshold:	or: ext:	Respondents who answered A for Q35_9 Respondents who answered A or B for Q35_9 Percentage of schools that have used attractive displays for fruits and vegetables in the cafeteria during the current school year Schools used attractive displays for fruits and vegetables in the cafeteria All Schools=55 and By Grade Level=19
Q35_10.	Duri	ing this school year, has your school offered a self-serve salad bar to students?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab Threshold:	or: ext:	Respondents who answered A for Q35_10 Respondents who answered A or B for Q35_10 Percentage of schools that have offered a self-serve salad bar to students during the current school year Schools offered a self-serve salad bar to students All Schools=55 and By Grade Level=19
Q35_11.		ing this school year, has your school labeled healthful foods with appealing names (e.g., chy carrots)?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab	or: ext:	Respondents who answered A for Q35_11 Respondents who answered A or B for Q35_11 Percentage of schools that have labeled healthful foods with appealing names (e.g., crunchy carrots) during the current school year Schools labeled healthful foods with appealing names
Threshold:		All Schools=55 and By Grade Level=19

Q35_12. Dur	ing this school year, has your school encouraged students to drink plain water?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q35_12 Respondents who answered A or B for Q35_12 Percentage of schools that have encouraged students to drink plain water during the current school year Schools encouraged students to drink plain water All Schools=55 and By Grade Level=19
	ing this school year, has your school prohibited school staff from giving students food or I coupons as a reward for good behavior or good academic performance?
A. B.	Yes No
Numerator: Denominator: Summary text:	Respondents who answered A for Q35_13 Respondents who answered A or B for Q35_13 Percentage of schools that have prohibited school staff from giving students food or food coupons as a reward for good behavior or good academic performance during the current school year
Variable label: Threshold:	Schools prohibited school staff from giving students food or food coupons as a reward All Schools=55 and By Grade Level=19
Q35_14. Dur	ing this school year, has your school prohibited less nutritious foods and beverages (e.g., dy, baked goods) from being sold for fundraising purposes?
A. B.	Yes No
Numerator: Denominator: Summary text:	Respondents who answered A for Q35_14 Respondents who answered A or B for Q35_14 Percentage of schools that have prohibited less nutritious foods and beverages (e.g., candy, baked goods) from being sold for fundraising purposes during the current school veer
Variable label: Threshold:	school year Schools prohibited less nutritious foods and beverages from being sold for fundraising All Schools=55 and By Grade Level=19

Q36_1.	Does your school prohibit advertisements for candy, fast food restaurants, or soft drinks the school building?	
	А. В.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q36_1 Respondents who answered A or B for Q36_1 Percentage of schools that prohibit advertisements for candy, fast food restaurants, or soft drinks in the school building
Variable L Threshold:		Prohibit advertising in the school building All Schools=55 and By Grade Level=19
Q36_2.	scho	s your school prohibit advertisements for candy, fast food restaurants, or soft drinks on ol grounds including on the outside of the school building, on playing fields, or other s of the campus?
	A. B.	Yes No
Numerator Denominat Summary t	tor:	Respondents who answered A for Q36_2 Respondents who answered A or B for Q36_2 Percentage of schools that prohibit advertisements for candy, fast food restaurants, or soft drinks on school grounds including on the outside of the school building, on playing fields, or other areas of the campus
Variable la Threshold:		Prohibit advertising on school grounds All Schools=55 and By Grade Level=19
Q36_3.		s your school prohibit advertisements for candy, fast food restaurants, or soft drinks on ol buses or other vehicles used to transport students?
	A. B.	Yes No
Numerator Denominat Summary t	tor: text:	Respondents who answered A for Q36_3 Respondents who answered A or B for Q36_3 Percentage of schools that prohibit advertisements for candy, fast food restaurants, or soft drinks on school buses or other vehicles used to transport students
Variable la Threshold:		Prohibit advertising on school buses All Schools=55 and By Grade Level=19

Q36_4.		your school prohibit advertisements for candy, fast food restaurants, or soft drinks in ol publications (e.g., newsletters, newspapers, web sites, or other school publications)?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q36_4 Respondents who answered A or B for Q36_4 Percentage of schools that prohibit advertisements for candy, fast food restaurants, or soft drinks in school publications (e.g., newsletters, newspapers, web sites, or other school publications)
Variable la Threshold:		Prohibit advertising in school publications All Schools=55 and By Grade Level=19
Q36_5.	curric	your school prohibit advertisements for candy, fast food restaurants, or soft drinks in cula or other educational materials (including assignment books, school supplies, book s, and electronic media)?
	A. B.	Yes No
Numerator Denominat Summary t Variable la	tor: text: abel:	Respondents who answered A for Q36_5 Respondents who answered A or B for Q36_5 Percentage of schools that prohibit advertisements for candy, fast food restaurants, or soft drinks in curricula or other educational materials (including assignment books, school supplies, book covers, and electronic media) Prohibit advertising in curricula or other educational materials
Threshold:		All Schools=55 and By Grade Level=19
Q37. Ar A. B. C.	A. Yes, in all locationsB. Yes, in certain locations	
Numerator Denominat Summary t Variable la Threshold:	tor: text: abel:	Respondents who answered A or B for Q37 Respondents who answered A, B, or C for Q37 Percentage of schools that permit students to have a drinking water bottle with them during the school day Drinking water bottle allowed All Schools=55 and By Grade Level=19

Q38_1. Does	your school offer a free source of drinking water in cafeteria during breakfast?	
A. B. C.	Yes No NA	
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q38_1 Respondents who answered A or B for Q38_1. Respondents that answered C for Q38_1 are excluded. Percentage of schools that offer a free source of drinking water in cafeteria during breakfast* *Among schools with that location Drinking water in cafeteria during breakfast All Schools=55 and By Grade Level=19	
	your school offer a free source of drinking water in cafeteria during lunch?	
A. B. C.	Yes No NA	
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q38_2 Respondents who answered A or B for Q38_2. Respondents that answered C for Q38_2 are excluded. Percentage of schools that offer a free source of drinking water in cafeteria during lunch* *Among schools with that location Drinking water in cafeteria during lunch All Schools=55 and By Grade Level=19	
Q38_3. Does your school offer a free source of drinking water in gymnasium or other indoor physical activity facilities?		
A. B. C.	Yes No NA	
Numerator: Denominator: Summary text: Footnote: Variable label: Threshold:	Respondents who answered A for Q38_3 Respondents who answered A or B for Q38_3. Respondents that answered C for Q38_3 are excluded. Percentage of schools that offer a free source of drinking water in gymnasium or other indoor physical activity facilities* *Among schools with that location Drinking water in gymnasium or other indoor physical activity facilities All Schools=55 and By Grade Level=19	

Q38_4. Does yo sports fi	ur school offer a free source of drinking water in outdoor physical activity facilities and elds?
A. Y	es
B. No	
C. N	
C. N.	A
Numerator:	Respondents who answered A for Q38 4
Denominator:	Respondents who answered A or B for Q38 4. Respondents that answered C for
	Q38 4 are excluded.
Summary text:	Percentage of schools that offer a free source of drinking water in outdoor physical
~	activity facilities and sports fields*
Footnote:	*Among schools with that location
Variable label:	Drinking water in outdoor physical activity facilities and sports fields
Threshold:	All Schools=55 and By Grade Level=19
Q38_5. Does yo	ur school offer a free source of drinking water in hallways throughout the school?
A. Y	AC .
B. No	
C. N	
C. 11	
Numerator:	Respondents who answered A for Q38 5
Denominator:	Respondents who answered A or B for Q38 5. Respondents that answered C for
	Q38 5 are excluded.
Summary text:	Percentage of schools that offer a free source of drinking water in hallways
2	throughout the school*
Footnote:	*Among schools with that location
Variable label:	Drinking water in hallways throughout the school
Threshold:	All Schools=55 and By Grade Level=19
	full-time registered nurse who provides health services to students at your school? (A nurse means that a nurse is at the school during all school hours, 5 days per week.)
A. Yes	
B. No	
D . 110	
Numerator:	Respondents who answered A for Q39
Denominator:	Respondents who answered A or B for Q39
Summary text:	Percentage of schools that have a full-time registered nurse who provides health
2 million y conte.	services to students
Variable label:	Full-time nurse at school
Threshold:	All Schools=55 and By Grade Level=19

Q40_1. Does	s your school provide HIV testing to students?		
Q40_1. Docs	s your school provide Th'v testing to students?		
A. B.	Yes No		
D.	NO		
Numerator:	Respondents who answered A for Q40_1		
Denominator: Summary text:	Respondents who answered A or B for Q40_1 Percentage of schools that provide HIV testing to students		
Variable label:	Provide HIV testing		
Threshold:	All Schools=55 and By Grade Level=19		
Q40_2. Does	s your school provide HIV treatment to students?		
A.	Yes		
В.	No		
Numerator:	Respondents who answered A for Q40_2		
Denominator:	Respondents who answered A or B for Q40_2		
Summary text: Variable label:	Percentage of schools that provide HIV treatment to students Provide HIV treatment		
Threshold:	All Schools=55 and By Grade Level=19		
Q40_3. Does	s your school provide STD testing to students?		
A.	Yes		
B.	No		
Numerator:	Respondents who answered A for Q40 3		
Denominator:	Respondents who answered A or B for Q40_3		
Summary text: Variable label:	Percentage of schools that provide STD testing to students Provide STD testing		
Threshold:	All Schools=55 and By Grade Level=19		
Q40_4. Does	s your school provide STD treatment to students?		
A.	Yes		
B.	No		
Numerator:	Respondents who answered A for Q40_4		
Denominator:	Respondents who answered A or B for Q40_4		
Summary text: Variable label:	Percentage of schools that provide STD treatment to students Provide STD treatment		
Threshold:	All Schools=55 and By Grade Level=19		
Q40_5. Doe	Q40_5. Does your school provide pregnancy testing to students?		
--	---	--	--
A.	Yes		
B.	No		
Numerator:	Respondents who answered A for Q40_5		
Denominator:	Respondents who answered A or B for Q40_5		
Summary text:	Percentage of schools that provide pregnancy testing to students		
Variable label:	Provide pregnancy testing		
Threshold:	All Schools=55 and By Grade Level=19		
Q40_6. Doe	es your school provide condoms to students?		
A.	Yes		
B.	No		
Numerator:	Respondents who answered A for Q40_6		
Denominator:	Respondents who answered A or B for Q40_6		
Summary text:	Percentage of schools that provide condoms to students		
Variable label:	Provide condoms		
Threshold:	All Schools=55 and By Grade Level=19		
	es your school provide condom-compatible lubricants (i.e., water- or silicone-based) to lents?		
A.	Yes		
B.	No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q40_7 Respondents who answered A or B for Q40_7 Percentage of schools that provide condom-compatible lubricants (i.e., water- or silicone-based) to students Provide condom-compatible lubricants All Schools=55 and By Grade Level=19		
	es your school provide contraceptives other than condoms (e.g., birth control pill, birth trol shot, intrauterine device [IUD])?		
A.	Yes		
B.	No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q40_8 Respondents who answered A or B for Q40_8 Percentage of schools that provide contraceptives other than condoms (e.g., birth control pill, birth control shot, intrauterine device [IUD]) to students Provide contraceptives other than condoms All Schools=55 and By Grade Level=19		

Q40_9. Doe	es your school provide prenatal care to students?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q40_9 Respondents who answered A or B for Q40_9 Percentage of schools that provide prenatal care to students Provide prenatal care All Schools=55 and By Grade Level=19
Q40_10. Doe	es your school provide human papillomavirus (HPV) vaccine administration to students?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q40_10 Respondents who answered A or B for Q40_10 Percentage of schools that provide human papillomavirus (HPV) vaccine administration to students Provide human papillomavirus (HPV) vaccine administration All Schools=55 and By Grade Level=19
	es your school provide students with referrals to any organizations or health care fessionals not on school property for HIV testing?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q41_1 Respondents who answered A or B for Q41_1 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for HIV testing Referral for HIV testing All Schools=55 and By Grade Level=19
	es your school provide students with referrals to any organizations or health care fessionals not on school property for HIV treatment?
A. B.	Yes No
Numerator: Denominator: Summary text:	Respondents who answered A for Q41_2 Respondents who answered A or B for Q41_2 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for HIV treatment
Variable label: Threshold:	Referral for HIV treatment All Schools=55 and By Grade Level=19

	bes your school provide provide students with referrals to any organizations or health care offessionals not on school property for STD testing?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q41_3 Respondents who answered A or B for Q41_3 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for STD testing Referral for STD testing All Schools=55 and By Grade Level=19
	bes your school provide provide students with referrals to any organizations or health care of property for STD treatment?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q41_4 Respondents who answered A or B for Q41_4 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for STD treatment Referral for STD treatment All Schools=55 and By Grade Level=19
	bes your school provide students with referrals to any organizations or health care offessionals not on school property for pregnancy testing?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q41_5 Respondents who answered A or B for Q41_5 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for pregnancy testing Referral for pregnancy testing All Schools=55 and By Grade Level=19
	bes your school provide students with referrals to any organizations or health care offessionals not on school property for the provision of condoms?
A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q41_6 Respondents who answered A or B for Q41_6 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for the provision of condoms Referral for provision of condoms All Schools=55 and By Grade Level=19

Q41_7.	profe	s your school provide students with referrals to any organizations or health care essionals not on school property for the provision of condom-compatible lubricants (i.e., r- or silicone-based)?
	А. В.	Yes No
Numerator Denomina Summary Variable la Threshold	tor: text: abel:	Respondents who answered A for Q41_7 Respondents who answered A or B for Q41_7 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for the provision of condom- compatible lubricants (i.e., water- or silicone-based) Referral for provision of condom-compatible lubricants All Schools=55 and By Grade Level=19
Q41_8.	profe	s your school provide students with referrals to any organizations or health care essionals not on school property for the provision of contraceptives other than condoms , birth control pill, birth control shot, intrauterine device [IUD])?
	А. В.	Yes No
Numerator Denomina Summary	tor:	Respondents who answered A for Q41_8 Respondents who answered A or B for Q41_8 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for the provision of contraceptives other than condoms (e.g., birth control pill, birth control shot, intrauterine device [IUD])
Variable la Threshold		Referral for provision contraceptives other than condoms All Schools=55 and By Grade Level=19
Q41_9.		s your school provide students with referrals to any organizations or health care essionals not on school property for prenatal care?
	A. B.	Yes No
Numerator Denomina Summary	tor: text:	Respondents who answered A for Q41_9 Respondents who answered A or B for Q41_9 Percentage of schools that provide students with referrals to any organizations or health care professionals not on school property for prenatal care
Variable la Threshold		Referral for prenatal care All Schools=55 and By Grade Level=19

Q41_10.	Does your school provide students with referrals t professionals not on school property for human papillon to students?	
	A. Yes B. No	
Numerator Denominat Summary t Variable la	xt: Percentage of schools that provide students v health care professionals not on school prope vaccine administration	with referrals to any organizations or rty for human papillomavirus (HPV)
Threshold:	el: Referral for human papillomavirus (HPV) vacc. All Schools=55 and By Grade Level=19	ine administration
Q42.	Does your school have a protocol that ensures studen require daily or emergency management (e.g., asthma, in private, state, or federally funded insurance programs	diabetes, food allergies) are enrolled
	A. Yes B. No	
Numerator Denominat Summary t Variable la	xt: Percentage of schools that have a protocol to condition that may require daily or emergency food allergies) are enrolled in private, state, or if eligible	management (e.g., asthma, diabetes,
Threshold:	All Schools=55 and By Grade Level=19	
Q43_1.	Does your school routinely use school records to iden diagnosis of asthma? School records might include s records, health room visit information, emergency care exam forms, or parent notes?	student emergency cards, medication
	A. Yes B. No	
Numerator Denominat Summary t	1 2 2	records to identify and track students
Variable la Threshold:		

Q43_2.	diagi medi	s your school routinely use school records to identify and track students with a current nosis of food allergies? School records might include student emergency cards, ication records, health room visit information, emergency care and daily management s, physical exam forms, or parent notes?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	tor: text: abel:	Respondents who answered A for Q43_2 Respondents who answered A or B for Q43_2 Percentage of schools that routinely use school records to identify and track students with a current diagnosis of food allergies Track students with food allergies All Schools=55 and By Grade Level=19
Q43_3.	diag recor	s your school routinely use school records to identify and track students with a current nosis of diabetes? School records might include student emergency cards, medication rds, health room visit information, emergency care and daily management plans, physical n forms, or parent notes?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	tor: text: abel:	Respondents who answered A for Q43_3 Respondents who answered A or B for Q43_3 Percentage of schools that routinely use school records to identify and track students with a current diagnosis of diabetes Track students with diabetes All Schools=55 and By Grade Level=19
Q43_4.	diag card	s your school routinely use school records to identify and track students with a current nosis of epilepsy or seizure disorder? School records might include student emergency s, medication records, health room visit information, emergency care and daily agement plans, physical exam forms, or parent notes?
	А. В.	Yes No
Numerator Denominat Summary t Variable la Threshold:	tor: text: abel:	Respondents who answered A for Q43_4 Respondents who answered A or B for Q43_4 Percentage of schools that routinely use school records to identify and track students with a current diagnosis of epilepsy or seizure disorder Track students with epilepsy or seizure disorder All Schools=55 and By Grade Level=19

Q43_5.	diagi recoi	s your school routinely use school records to identify and track students with a current nosis of obesity? School records might include student emergency cards, medication rds, health room visit information, emergency care and daily management plans, physical n forms, or parent notes?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q43 5
Denominat		Respondents who answered A or B for Q43 5
Summary to	ext:	Percentage of schools that routinely use school records to identify and track students
X 7 · 11 1 ·		with a current diagnosis of obesity
Variable la Threshold:	bel:	Track students with obesity All Schools=55 and By Grade Level=19
Q43_6.	diagi emer	s your school routinely use school records to identify and track students with a current nosis of hypertension/high blood pressure? School records might include student regency cards, medication records, health room visit information, emergency care and management plans, physical exam forms, or parent notes?
	A.	Yes
	B.	No
Numerator: Denominat Summary to Variable lat Threshold:	or: ext:	Respondents who answered A for Q43_6 Respondents who answered A or B for Q43_6 Percentage of schools that routinely use school records to identify and track students with a current diagnosis of hypertension/high blood pressure Track students with hypertension/high blood pressure All Schools=55 and By Grade Level=19
Q44 1.	Does	s your school provide referrals to any organizations or health care professionals not on
ידי_1.	scho	ol property for students diagnosed with or suspected to have asthma? Include referrals to ol-based health centers, even if they are located on school property?
	A.	Yes
	B.	
Numerator:		Respondents who answered A for Q44 1
Denominat		Respondents who answered A or B for Q44 1
	or:	Respondents who answered A of D for Q++_1
Summary to		Percentage of schools that provide referrals to any organizations or health care professionals not on school property for students diagnosed with or suspected to have asthma
	ext:	Percentage of schools that provide referrals to any organizations or health care professionals not on school property for students diagnosed with or suspected to have

Q44_2.	2. Does your school provide referrals to any organizations or health care professionals n school property for students diagnosed with or suspected to have food allergies? In referrals to school-based health centers, even if they are located on school property?	
	A. YesB. No	
Numerator Denominat Summary t	tor: Respondents who answered A or B for Q44_2	
Variable la Threshold:	bel: Refer students with food allergies	
Q44_3.	Does your school provide referrals to any organizations or health care professionals not on school property for students diagnosed with or suspected to have diabetes? Include referrals to school-based health centers, even if they are located on school property?	
	A. YesB. No	
Numerator Denominat Summary t	 Respondents who answered A or B for Q44_3 Percentage of schools that provide referrals to any organizations or health care professionals not on school property for students diagnosed with or suspected to have diabetes 	
Variable la Threshold:		
Q44_4.	Does your school provide referrals to any organizations or health care professionals not on school property for students diagnosed with or suspected to have epilepsy or seizure disorder? Include referrals to school-based health centers, even if they are located on school property?	
	A. Yes B. No	
Numerator Denominat Summary t	tor: Respondents who answered A or B for Q44_4	
Variable la Threshold:	bel: Refer students with epilepsy or seizure disorder	

Q44_5.	5. Does your school provide referrals to any organizations or health care professionals school property for students diagnosed with or suspected to have obesity? Include refe school-based health centers, even if they are located on school property?	
	A. B.	Yes No
Numerator Denomina Summary	tor:	Respondents who answered A for Q44_5 Respondents who answered A or B for Q44_5 Percentage of schools that provide referrals to any organizations or health care professionals not on school property for students diagnosed with or suspected to have obesity
Variable la Threshold:		Refer students with obesity All Schools=55 and By Grade Level=19
Q44_6.	scho pres	s your school provide referrals to any organizations or health care professionals not on ool property for students diagnosed with or suspected to have hypertension/high blood sure? Include referrals to school-based health centers, even if they are located on school berty?
	A. B.	Yes No
Numerator Denomina Summary Variable la Threshold:	tor: text: abel:	Respondents who answered A for Q44_6 Respondents who answered A or B for Q44_6 Percentage of schools that provide referrals to any organizations or health care professionals not on school property for students diagnosed with or suspected to have hypertension/high blood pressure Refer students with hypertension/high blood pressure All Schools=55 and By Grade Level=19
Q45_1.		ing this school year, has your school provided parents and families with information it how to communicate with their child about sex?
	A. B.	Yes No
Numerator Denomina Summary Variable la	tor: text:	Respondents who answered A for Q45_1 Respondents who answered A or B for Q45_1 Percentage of schools that have provided parents and families with information about how to communicate with their child about sex during the current school year Provided parents and families with information about how to communicate with their child shout sex
Threshold	:	child about sex All Schools=55 and By Grade Level=19

		ing this school year, has your school provided parents with information about how to itor their child (e.g., setting parental expectations, keeping track of their child, onding when their child breaks the rules)?
	А. В.	Yes No
Numerator Denominat Summary t Variable la Threshold:	tor: text: ibel:	Respondents who answered A for Q45_2 Respondents who answered A or B for Q45_2 Percentage of schools that have provided parents with information about how to monitor their child (e.g., setting parental expectations, keeping track of their child, responding when their child breaks the rules) during the current school year Provided parents with information about how to monitor their child All Schools=55 and By Grade Level=19
Q45_3.		ing this school year, has your school involved parents as school volunteers in the delivery ealth education activities and services?
	A. B.	Yes No
Numerator Denominat Summary to Variable la Threshold:	tor: text: ibel:	Respondents who answered A for Q45_3 Respondents who answered A or B for Q45_3 Percentage of schools that have involved parents as school volunteers in the delivery of health education activities and services during the current school year Involved parents as school volunteers in the delivery of health education activities and services All Schools=55 and By Grade Level=19
Q45_4.		ing this school year, has your school linked parents and families to health services and grams in the community?
	A. B.	Yes No
Numerator Denominat Summary t Variable la Threshold:	tor: text: ibel:	Respondents who answered A for Q45_4 Respondents who answered A or B for Q45_4 Percentage of schools that have linked parents and families to health services and programs in the community during the current school year Linked parents and families to health services and programs in the community All Schools=55 and By Grade Level=19

Q46.	post	s your school use electronic (e.g., e-mails, school web site), paper (e.g., flyers, cards), or oral (e.g., phone calls, parent seminars) communication to inform parents about pol health services and programs?
	A. B.	Yes No
Numerator: Denominat Summary to	or:	Respondents who answered A for Q46 Respondents who answered A or B for Q46 Percentage of schools that use electronic, paper, or oral communication to inform parents about school health services and programs
Variable la Threshold:	bel:	Inform parents about school health services All Schools=55 and By Grade Level=19
Q47.		s your school participate in a program in which family or community members serve as models to students or mentor students, such as the Big Brothers Big Sisters program?
	А. В.	Yes No
Numerator: Denominat Summary to Variable la	or: ext: bel:	Respondents who answered A for Q47 Respondents who answered A or B for Q47 Percentage of schools that participate in a program in which family or community members serve as role models to students or mentor students, such as the Big Brothers Big Sisters program Program to mentor students
Threshold: Q48.	Serv learr	All Schools=55 and By Grade Level=19 rice learning is a particular type of community service that is designed to meet specific ning objectives for a course. Does your school provide service-learning opportunities for ents?
	А. В.	Yes No
Numerator: Denominat Summary to Variable la Threshold:	or: ext:	Respondents who answered A for Q48 Respondents who answered A or B for Q48 Percentage of schools that provide service-learning opportunities for students Provide service learning opportunities All Schools=55 and By Grade Level=19
Q49.	Doe	s your school provide peer tutoring opportunities for students?
	А. В.	Yes No
Numerator: Denominat Summary to Variable la Threshold:	or: ext:	Respondents who answered A for Q48 Respondents who answered A or B for Q48 Percentage of schools that provide peer tutoring opportunities for students Provide peer tutoring opportunities All Schools=55 and By Grade Level=19

	During the past two years, have students' families helped develop or implement policies and programs related to school health?	
A.	Yes	
B.	No	
Numerator:	Respondents who answered A for Q50	
Denominator:	Respondents who answered A or B for Q50	
Summary text:	Percentage of schools in which students' families helped develop or implement policies and programs related to school health during the past two years during the past two years	
Variable label: Threshold:	Families help develop school health policies All Schools=55 and By Grade Level=19	

2. Principal Supplemental Variables

Supplemental variables are calculated based on results from one or more than one question. The following table presents the numerator and the denominator for calculating the supplemental dichotomous variables.

SHS_SLIM1	
Numerator:	Respondents who answered A to Q40_1 or Q41_1, and who answered A to to Q40_2 or Q41_2, and who answered A to Q40_3 or Q41_3, and who answered A to Q40_5 or Q41_5, and who answered A to Q40_6 or Q41_6, and who answered A to Q40_7 or Q41_7 and who answered A to Q40_8 or Q41_8 and who answered A to Q40_10 or Q41_10
Denominator:	Respondents who answered A to Q40_1 or Q41_1, and who answered A to to Q40_2 or Q41_2, and who answered A to Q40_3 or Q41_3, and who answered A to Q40_5 or Q41_5, and who answered A to Q40_6 or Q41_6, and who answered A to Q40_7 or Q41_7, or who answered B to Q40_8 and Q41_8, and who answered A to Q40_10 or Q41_10, or who answered B to Q40_1 and Q41_1, or who answered B to Q40_2 and Q41_2, or who answered B to Q40_3 and Q41_3, or who answered B to Q40_5 and Q41_5, or who answered B to Q40_6 and Q41_6, or who answered B to Q40_7 and Q41_7, or who answered B to Q40_8 and Q41_8, or who answered B to Q40_7 and Q41_7, or who answered B to Q40_8 and Q41_6, or who answered B to Q40_7 and Q41_7, or who answered B to Q40_8 and Q41_8, or who answered B to Q40_10 and Q41_10
Summary text:	 Percentage of schools that provide students with direct access or referrals to healthcare providers for all of the following services: HIV testing STD testing Pregnancy testing Provision of condoms Provision of condom-compatible lubricants (i.e., water- or silicone-based) Provision of contraceptives other than condoms (e.g., birth control pill, birth control shot, IUD) Human papillomavirus (HPV) vaccine administration
Variable label: Dependence:	SHS1 HIV on-site services/referrals Depends on Q40_1-Q40_3, Q40_5-Q40_8, Q40_10, Q41_1-Q41_3, Q41_5-Q41_8, Q41_10
Threshold: SAS code:	All Schools=55 and By Grade Level=19 if $(Q40_1 = 1 \text{ or } Q41_1 = 1)$ and $(Q40_2 = 1 \text{ or } Q41_2 = 1)$ and $(Q40_3 = 1 \text{ or } Q41_3 = 1)$ and $(Q40_5 = 1 \text{ or } Q41_5 = 1)$ and $(Q40_6 = 1 \text{ or } Q41_6 = 1)$ and $(Q40_7 = 1 \text{ or } Q41_7 = 1)$ and $(Q40_8 = 1 \text{ or } Q41_8 = 1)$ and $(Q40_10 = 1 \text{ or } Q41_10 = 1)$ then SHS_SLIM1 = 1; else if $(Q40_1 = 2 \text{ and } Q41_1 = 2)$ or $(Q40_2 = 2 \text{ and } Q41_2 = 2)$ or $(Q40_3 = 2 \text{ and } Q41_3 = 2)$ or $(Q40_5 = 2 \text{ and } Q41_5 = 2)$ or $(Q40_6 = 2 \text{ and } Q41_6 = 2)$ or $(Q40_7 = 2 \text{ and } Q41_7 = 2)$ or $(Q40_4 = 8 \text{ and } Q41_4 = 8)$ or $(Q40_4 = 10 \text{ and } Q41_4 = 10)$ then SHS_SLIM1 = 2;

ADD_1	
Numerator:	Respondents who answered A to all of Q10_1, Q10_2 and Q10_3
Denominator:	Respondents who answered A to all of Q10 1, Q10 2 and Q10 3 or who answered
	B to one of Q10 1, Q10 2 and Q10 3
Summary text:	Percentage of schools that follow a policy or policies that address all of the following
	issues:
	Attendance of students with HIV infection
	• Procedures to protect HIV-infected students and staff from discrimination
	• Maintaining confidentiality of HIV-infected students and staff
Variable label:	ADD1 school HIV policies
Dependence:	Depends on Q10 1, Q10 2, and Q10 3
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q10 $1 = 1$ and Q10 $2 = 1$ and Q10 $3 = 1$ then ADD $1 = 1$;
	else if $Q10_1 = 2$ or $Q10_2 = 2$ or $Q10_3 = 2$ then $\overline{ADD_1} = 2$;

ADD 3	
ADD_5	
Numerator:	Respondents who answered A to 6 or more of Q6_1-Q6_4 and Q6_6 and Q6_12 and (Q6_5 or Q6_7) and any of (Q6_13-Q6_17) and who answered A to Q5
Denominator:	Respondents who answered A to 6 or more of Q6_1-Q6_4 and Q6_6 and Q6_12 and (Q6_5 or Q6_7) and any of (Q6_13-Q6_17) and who answered A to Q5, or who answered B to Q5 or who answered A or B to all of Q6_1-Q6_7 and Q6_12-Q6_17
Summary text:	Percentage of schools that have a group (e.g., school health team) that helps plan and implement school health programs, with representation from 6 or more of the following:
	School administration
	Health education teachers
	Physical education teachers
	• Other classroom teachers
	• Nutrition or food service staff
	 Health services staff (e.g., school nurse) or mental health or social services staff (e.g., school counselor) Parents or families of students
	 Farents of families of students Community members (e.g., local health departments, agencies, or organizations; faith-based organizations; businesses; local government)
Variable label:	ADD3 group to help plan health programs
Dependence:	Depends on Q5 and Q6 1-Q6 7 and Q6 12-Q6 17
Threshold:	All Schools=37 and By Grade Level=10
SAS code:	array PQ6B(6) Q6_1-Q6_4 Q6_6 Q6_12;
	cnt=.; flg=.;sum6b=.;sum6c=.;flg6b=.;flg6c=.;
	if $Q6_5=1$ or $Q6_7=1$ then sum6b=1;
	else if Q6_5=2 and Q6_7=2 then sum6b=0;
	else if Q6_5 $in(1,2)$ or Q6_7 $in(1,2)$ then flg6b=1;
	if Q6_13=1 or Q6_14=1 or Q6_15=1 or Q6_16=1 or Q6_17=1 then sum6c=1; else if Q6_13=2 and Q6_14=2 and Q6_15=2 and Q6_16=2 and Q6_17=2 then sum6c=0;
	else if Q6_13 ^ in (1,2) or Q6_14 ^ in (1,2) or Q6_15 ^ in (1,2) or Q6_16 ^ in (1,2) or Q6_17 ^ in(1,2) then flg6c=1;
	do $i = 1$ to 6; ont = sum(ant_PO(P(i)=1));
	cnt = sum(cnt, PQ6B(i)=1); flg = sum(flg, PQ6B(I) ^IN (1,2) or Q5 ^in (1,2));
	if $(Q5=1 \text{ and cnt=6})$ or $(Q5=1 \text{ and cnt=5} \text{ and (sum6b=1 or sum6c=1)})$ or $(Q5=1 \text{ and cnt=4 and sum6b=1 and sum6c=1})$ then ADD $3 = 1$;
	else if Q5^in (1,2) or (Q5=1 and sum(cnt, flg, sum6b, flg6b, sum6c, flg6c)>=6) or (q5=1 and flg+flg6b+flg6c=8) then ADD_3 = .; else if (Q5=2) or 0= <cnt+sum6b+sum6c<8 add_3="2;</td" then=""></cnt+sum6b+sum6c<8>
	end;

ADD_4	
Numerator: Denominator:	Respondents who answered A to all of Q1_1, Q1_2, Q1_3, and Q1_6 Respondents who answered A to all of Q1 1, Q1 2, Q1 3, and Q1 6 or who
	answered B to any of Q1 1, Q1 2, Q1 3, Q1 6
Summary text:	Percentage of schools that have ever assessed their policies, activities, and programs by using the School Health Index or a similar self-assessment tool in all of the following areas:
	• HIV, STD, and teen pregnancy prevention
	Physical activity
	Nutrition
	Tobacco-use prevention
Variable label:	ADD4 assessed using SHI or similar
Dependence:	Depends on Q1_1, Q1_2, Q1_3, and Q1_6
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q1_1 = 1 and Q1_2 = 1 and Q1_3 = 1 and Q1_6 = 1 then ADD_4 = 1; else if Q1_1 = 2 or Q1_2 = 2 or Q1_3 = 2 or Q1_6 = 2 then ADD_4 = 2;
ADD_6	
Numerator:	Respondents who answered A to any of Q1_1-Q1_5 and who answered A to any of Q2_1-Q2_10 and who answered A to Q3
Denominator:	Respondents who answered A to any of Q1_1-Q1_5 and who answered A to any of Q2_1-Q2_10 and who answered A to Q3, or who answered B or C to all of Q1_1-Q1_5, Q2_1-Q2_10, and Q3
Summary text:	Percentage of schools that include at least one health and safety objective in their school improvement plan and have completed a self-assessment of school health policies and practices (e.g., the School Health Index) and have reviewed health and safety data during the past year as part of their school improvement planning process
Variable label:	ADD6 written improvement plan
Dependence:	Depends on Q1 1-Q1 5, Q2 1-Q2 10, and Q3
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if $Q1_1 = 1$ or $Q1_2 = 1$ or $Q1_3 = 1$ or $Q1_4 = 1$ or $Q1_5 = 1$) and $(Q2_1 = 1$ or $Q2_2 = 1$ or $Q2_3 = 1$ or $Q2_4 = 1$ or $Q2_5 = 1$ or $Q2_6 = 1$ or $Q2_7 = 1$ or $Q2_8 = 1$
	1 or Q2_9 = 1 or Q2_10 = 1) and Q3 = 1 then ADD_6 = 1; else if (Q1_1 = 2 and Q1_2 = 2 and Q1_3 = 2 and Q1_4 = 2 and Q1_5 = 2) or (Q2_1 in (2,3) and Q2_2 in (2,3) and Q2_3 in (2,3) and Q2_4 in (2,3) and Q2_5
	in (2,3) and Q2_6 in (2,3) and Q2_7 in (2,3) and Q2_8 in (2,3) and Q2_9 in (2,3) and Q2_10 in (2,3)) or Q3 in (2,3) then $ADD_6 = 2$;

ADD_7	
Numerator: Denominator:	Respondents who answered A to all of Q7_1-Q7_5 and who answered A to Q5 Respondents who answered A to all of Q7_1-Q7_5 and who answered A to Q5, or who answered B to at least one of Q7_1-Q7_5, or who answered B to Q5
Summary text:	 Percentage of schools that have a group (e.g., school health team) that performs all of the following actions to help plan and implement school health programs: Identify student health needs based on a review of relevant data Recommend new or revised health and safety policies and activities to school administrators or the school improvement team
	 Seek funding or leverage resources to support school health and safety priorities for students and staff Communicate the importance of health and safety policies and activities to district administrators, school administrators, parent-teacher groups, or community members
x7 · 11 1 1 1	Review health-related curricula or instructional materials
Variable label: Dependence:	ADD7 group to plan programs Depends on Q7 1-Q7 5 and Q5
Threshold:	All Schools=37 and By Grade Level=10
SAS code:	if $Q5 = 1$ and $Q7_1 = 1$ and $Q7_2 = 1$ and $Q7_3 = 1$ and $Q7_4 = 1$ and $Q7_5 = 1$
	then ADD_7 = 1; else if Q5 = 2 or Q7_1 = 2 or Q7_2 = 2 or Q7_3 = 2 or Q7_4 = 2 or Q7_5 = 2 then ADD_7 = 2;
SSNE_1	
Numerator:	Respondents who answered B to all of Q34_1-Q34_3 and Q34_5 and Q34_10 and Q34_11 or who answered B to Q33
Denominator:	Respondents who answered B to all of Q34_1-Q34_3 and Q34_5 and Q34_10 and Q34_11 or who answered B to Q33 or who answered A to any of Q34_1-Q34_3, Q34_5 or Q34_10 or Q34_11
Summary text:	Percentage of schools that do not sell less healthy foods and beverages (soda pop or fruit drinks, sports drinks, baked goods, salty snacks, candy)
Variable label:	SSNE1 do not sell food outside program
Dependence:	Depends on Q33, Q34_1-Q34_3, Q34_5, Q34_10, and Q34_11
Threshold: SAS code:	All Schools=37 and By Grade Level=10 if (Q34_1 = 2 and Q34_2 = 2 and Q34_3 = 2 and Q34_4 = 2 and Q34_8 = 2 and Q34_9 = 2) or Q33 = 2 then SSNE_1 = 1; else if Q34_1 = 1 or Q34_2 = 1 or Q34_3 = 1 or Q34_4 = 1 or Q34_8 = 1 or
	$Q34_9 = 1$ then SSNE_1 = 2;

SSNE_2	
Numerator:	Respondents who answered A to all of Q36_1-Q36_5
Denominator:	Respondents who answered A to all of Q36_1-Q36_5 or who answered B to any of Q36_1-Q36_5
Summary text:	Percentage of schools that prohibit all forms of advertising and promotion for candy, fast food restaurants, and soft drinks
Variable label:	SSNE2 prohibit food advertising
Dependence:	Depends on Q36_1-Q36_5
Threshold: SAS code:	All Schools=55 and By Grade Level=19 if Q36 1 = 1 and Q36 2 = 1 and Q36 3 = 1 and Q36 4 = 1 and Q36 5 = 1
SAS code.	then SSNE $2 = 1$;
	else if Q36_1 = 2 or Q36_2 = 2 or Q36_3 = 2 or Q36_4 = 2 or Q36_5 = 2 then SSNE_2 = 2;
SSNE_3	
Numerator:	Respondents who answered A to Q35 1
Denominator:	Respondents who answered A to Q35_1 or who answered B to Q35_1
Summary text:	Percentage of schools that price nutritional foods and beverages at a lower cost while
Variable label:	increasing the price of less nutritious foods and beverages SSNE3 price nutritional foods lower
Dependence:	Depends on Q35 1
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if $Q35_1 = 1$ then SSNE_3 = 1;
	else if Q35_1 = 2 then SSNE_3 = 2;
SSNE_4	
Numerator:	Respondents who answered A to Q35_3
Denominator:	Respondents who answered A to Q35_3 or who answered B to Q35_3
Summary text:	Percentage of schools that provide information to students or families on the nutrition, caloric, and sodium content of foods available
Variable label:	SSNE4 provide nutrition information
Dependence:	Depends on Q35_3
Threshold: SAS code:	All Schools=55 and By Grade Level=19 if Q35 $3 = 1$ then SSNE $4 = 1$;
SAS code.	else if $Q35_3 = 2$ then $SSNE_4 = 2$;
SSNE_5	
Numerator:	Respondents who answered A to Q35_8
Denominator:	Respondents who answered A to $Q35_8$ or who answered B to $Q35_8$
Summary text:	Percentage of schools that place fruits and vegetables near the cafeteria cashier,
Variable label:	where they are easy to access SSNE5 easy access to fruits
Dependence:	Depends on Q35 8
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if $Q35_8 = 1$ then SSNE_5 = 1;
	else if $Q35_8 = 2$ then $SSNE_5 = 2$;

SSNE_6	
Numerator:	Respondents who answered A or B to Q37 and who answered A or C to all of Q38 1-Q38 5
Denominator:	Respondents who answered A or B to Q37 and who answered A or C to all of Q38_1-Q38_5, or who answered C to Q37 or who answered B to any of Q38_1-Q38_5
Summary text: Variable label:	Percentage of schools that allow students to have access to drinking water SSNE6 access to drinking water
Dependence:	Depends on Q37 and Q38_1-Q38_5
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q37 in $(1,2)$ and Q38_1 in $(1,3)$ and Q38_2 in $(1,3)$ and Q38_3 in $(1,3)$ and Q38_4 in $(1,3)$ and Q38_5 in $(1,3)$ and Q38_5 in $(1,3)$ and Q38_6 i
	Q38_4 in (1,3) and Q38_5 in (1, 3) then SSNE_6 = 1; else if Q37 = 3 or Q38_1 = 2 or Q38_2 = 2 or Q38_3 = 2 or Q38_4 = 2 or Q38_5
	$= 2 \text{ then } SSNE_6 = 2;$
SSNE_7	
Numerator:	Respondents who answered E to Q32
Denominator:	Respondents who answered A-E to QA32
Summary text:	Percentage of schools that offer fruits or non-fried vegetables when foods or beverages are offered at school celebrations
Variable label:	SSNE7 offer fruit at celebrations
Dependence:	Depends on Q32
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if $Q32 = 5$ then $SSNE_7 = 1$; else if $Q32$ in (1,2,3,4) then $SSNE_7 = 2$;
	$(1,2,3,4)$ then $(351 \times 2, -2, -2)$
SSNE_8	
Numerator:	Respondents who answered A to Q34_16 and Q34_17
Denominator:	Respondents who answered A to Q34_16 and Q34_17 or who answered B to Q34_16 or Q34_17 or Q33
Summary text:	Percentage of schools that allow students to purchase fruits and vegetables from vending machines or at the school store, canteen, or snack bar
Variable label:	SSNE8 fruits in vending machines
Dependence:	Depends on Q33, Q34_16, and Q34_17
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q34_16 = 1 and Q34_17 = 1 then SSNE_8 = 1; else if q34_16 = 2 or q34_17 = 2 or Q33=2 then SSNE_8 = 2;

CSPAP_1	
Numerator: Denominator: Summary text: Variable label: Dependence: Threshold: SAS code:	Respondents who answered A to Q7_6, Q19-Q22, Q24, and A or C to Q16_1-Q16_7 Respondents who answered A to Q7_6, Q19-Q22, Q24, and A or C to Q16_1-Q16_7, or who answered B to Q7_6, Q19-Q22, Q24, Q16_1-Q16_7, or Q5 Percentage of schools that that have established, implemented, or evaluated CSPAP CSPAP1 implemented CSPAP Depends on Q5, Q7_6, Q19-Q22, Q24, and Q16_1-Q16_7 All Schools=37 and By Grade Level=10 if Q16_1 in (1,3) and Q16_2 in (1,3) and Q16_3 in (1,3) and Q16_4 in (1,3) and Q16_5 in (1,3) and Q16_6 in (1,3) and Q16_7 in (1,3) and Q7_6 = 1 and Q19 = 1 and Q20 = 1 and Q21 = 1 and Q22 = 1 and Q24 = 1 then CSPAP_1 = 1; else if Q16_1 = 2 or Q16_2 = 2 or Q16_3 = 2 or Q16_4 = 2 or Q16_5 = 2 or Q16_6 = 2 or Q16_7 = 2 or Q7_6 = 2 or Q19 = 2 or Q20 = 2 or Q21 = 2 or Q22 =2 or Q24 = 2 or Q5 = 2 then CSPAP_1 = 2;
SWCC_1	
Numerator: Denominator: Summary text: Variable label: Dependence: Threshold: SAS code:	Respondents who answered A to any of Q43_1-Q43_6 Respondents who answered A to any of Q43_1-Q43_6 or who answered B to all of Q43_1-Q43_6 Percentage of schools that identify and track students with chronic conditions that may require daily or emergency management (e.g., asthma, food allergies) SWCC1 identify/track chronic conditions Depends on Q43_1-Q43_6 All Schools=55 and By Grade Level=19 if Q43_1 = 1 or Q43_2 = 1 or Q43_3 = 1 or Q43_4 = 1 or Q43_5 = 1 or Q43_6 = 1 then SWCC_1 = 1; else if Q43_1 = 2 and Q43_2 = 2 and Q43_3 = 2 and Q43_4 = 2 and Q43_5 = 2 and Q43_6 = 2 then SWCC_1 = 2;
SWCC_2	
Numerator: Denominator: Summary text:	Respondents who answered A to Q42 Respondents who answered A or B to Q42 Percentage of schools that have protocols that ensure students with a chronic condition that may require daily or emergency management are enrolled into private, state, or federally funded insurance programs if eligible
Variable label: Dependence: Threshold: SAS code:	SWCC2 chronic students insurance programs Depends on Q42 All Schools=55 and By Grade Level=19 if Q42 = 1 then SWCC_2 = 1; else if Q42=2 then SWCC_2 = 2;

SWCC_3	
Denominator: Respondents wh Q44_1-Q44_6	o answered A to any of Q44_1-Q44_6 o answered A to any of Q44_1-Q44_6 or who answered B to all of echools that provide referrals to community-based medical care
Variable label: providers for stu and weight-relate SWCC3 referrals	dents identified with chronic conditions or at risk for activity, diet, ed chronic conditions s to providers
	and By Grade Level=19 Q44_2 = 1 or Q44_3 = 1 or Q44_4 = 1 or Q44_5 = 1 or Q44_6 = 1
else if Q44_	$1 = 2$ and $Q44_2 = 2$ and $Q44_3 = 2$ and $Q44_4 = 2$ and $Q44_5 = 2$ = 2 then SWCC_3 = 2;
Q28N	
Q27_2, Q28_1, 0	to answered A to all of Q26_1, Q26_2, Q26_3, Q26_4, Q27_1, Q28_2, Q28_3, and Q28_4
Q27_2, Q28_1,	to answered B to one of Q26_1, Q26_2, Q26_3, Q26_4, Q27_1, Q28_2, Q28_3, Q28_4, or who answered A to all of Q26_1, Q26_2, Q27_1, Q27_2, Q28_1, Q28_2, Q28_3, and Q28_4, or who 25
Summary text: Percentage of environment." A students, staff,	schools that follow a policy that mandates a "tobacco-free "tobacco-free environment" is one that prohibits tobacco use by and visitors in school buildings, at school functions, in school pol grounds, and at off-site school events, applicable 24 hours a day
Variable label: Tobacco-free sch	nool environment
	(a, b, c, and d), Q27 (a and b), Q28 (a, b, c, and d) and Q25 and By Grade Level=10
SAS code: if $Q26_1_{1=1}^{1=1}$ and $Q26_2_{3=1}^{2=1}$	and Q26_1_2=1 and Q26_1_3=1 and Q26_2_1=1 and Q26_2_2=1 and Q26_3_1=1 and Q26_3_2=1 and Q26_3_3=1 and Q26_4_1=1
and Q27_2_1=1 and Q28_1_3=1	and Q26_4_3=1 and Q27_1_1=1 and Q27_1_2=1 and Q27_1_3=1 and Q27_2_2=1 and Q27_2_3=1 and Q28_1_1=1 and Q28_1_2=1 and Q28_2_1=1 and Q28_2_2=1 and Q28_2_3=1 and Q28_3_1=1
and Q28_3_2=1 then Q28N =	and Q28_3_3=1 and Q28_4_1=1 and Q28_4_2=1 and Q28_4_3=1 = 1:
else if Q26_1_1	=2 or Q26_1_2=2 or Q26_1_3=2 or Q26_2_1=2 or Q26_2_2=2 or
	Q26_3_1=2 or Q26_3_2=2 or Q26_3_3=2 or Q26_4_1=2 or Q26_4_3=2 or Q27_1_1=2 or Q27_1_2=2 or Q27_1_3=2 or
	Q27_2_2=2 or Q27_2_3=2 or Q28_1_1=2 or Q28_1_2=2 or Q28_2_1=2 or Q28_2_2=2 or Q28_2_3=2 or Q28_3_1=2 or Q28_3_3=2 or Q28_3
Q28_3_2=2 or Q	28_3_3=2 or Q28_4_1=2 or Q28_4_2=2 or Q28_4_3=2
then Q28N = if Q25 = 2 then Q	

Q31N	
Numerator:	Respondents who answered A to either of Q30_1 or Q31_1 and who answered A to either of Q30_2 or Q31_2
Denominator:	Respondents who answered A to either of Q30_1 or Q31_1 and who answered A to either of Q30_2 or Q31_2 or who answered B to both Q30_1 and Q31_1 or who answered B to both of Q30_2 and Q31_2
Summary text:	Percentage of schools that provide tobacco-use cessation services to faculty, staff, and students through direct service at school or arrangements with providers not on school property
Variable label:	Provide tobacco cessation services
Dependence:	Depends on Q30 1, Q30 2, Q31 1, Q31 2
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if (Q30_1=1 or Q31_1=1) and (Q30_2=1 or Q31_2=1) then Q31N=1; else if (Q30_1=2 and Q31_1=2) or (Q30_2=2 and Q31_2=2) then Q31N=2;
Q32N	
Numerator:	Respondents who answered E to Q32 and A to either of Q34_16 or Q34_17
Denominator:	Respondents who answered E to Q32 and A to either of Q34_16 or Q34_17 or who answered B to Q33 or who answered A, B, C, D for Q32 or who answered B to both Q34_16 and Q34_17
Summary text:	Percentage of schools that always offer fruits or non-fried vegetables in vending machines, school stores, and during celebrations when foods and beverages are offered
Variable label:	Offer fruits/veg during celebrations
Dependence:	Depends on Q32, Q33, Q34_16, Q34_17
Threshold:	All Schools=37 and By Grade Level=10
SAS code:	if $Q32 = 5$ and $(Q34_16 = 1 \text{ or } Q34_17 = 1)$ then $Q32N=1$; else if $Q33 = 2$ or $Q32$ in $(1,2,3,4)$ or $(Q34_16 = 2 \text{ and } Q34_17 = 2)$ then $Q32N=2$;

Respondents who answered A to at least three of Q35_1-Q35_5 Respondents who answered A to at least three of Q35_1-Q35_5 or who answered A to two or fewer of Q35_1-Q35_5 while having validly answered all of Q35_1-Q35_5
 Percentage of schools that use at least three of the following strategies anywhere in the school to promote healthy eating: Price nutritious food and beverage choices at a lower cost while increasing the price of less nutritious foods and beverages Collect suggestions from students, families, and school staff on nutritious food preferences and strategies to promote healthy eating Provide information on the nutrition and caloric content of foods available Conduct taste tests to determine food preferences for nutritious items Provide opportunities for students to visit the cafeteria to learn about food safety, food preparation, or other nutrition-related topics Promote healthy eating Depends on Q35_1-Q35_5 All Schools=55 and By Grade Level=19 cnt1=0; array x3 {*} q35_1 q35_2 q35_3 q35_4 q35_5; do i = 1 to dim(x3); if x3[i]=0 then cnt2=cnt2+1; end; if cnt1 ge 3 then Q35N=1; else if 0 le cnt1 < 3 and cnt2 ge 3 then Q35N=2;
Respondents who answered A or B to Q37 Respondents who answered A, B, or C to Q37 Percentage of schools that permit students to have a drinking water bottle with them in either all locations or certain locations during the school day
Water bottle permitted Depends on Q37 All Schools=55 and By Grade Level=19 if Q37 in (1,2) then Q37N=1; else if Q37=3 then Q37N=2;

3. Lead Health Education Teacher Standard Variables

Each standard question can be analyzed as a dichotomous variable. The dichotomous variables present the percentage of lead health education teachers answering the predetermined response of interest (ROI). Teachers answering the ROI are in the numerator. The denominator is either all teachers or a subset of teachers who have indicated in the current survey the school has a particular program. Teachers must have provided valid data to be included in any dichotomous variable calculations. Teachers with missing responses or who had their answers cleaned during consistency editing are not included. The dichotomous variable results are presented in the tables and bar charts on your CD-ROM.

The following table provides the question and response options for each survey variable and the derivation of its dichotomous variable. The numerator and the denominator of the dichotomous variable are defined below the survey variable. The summary text appearing in the title of the tables for each dichotomous variable is also listed. The threshold for reporting frequencies and percentages is provided. The thresholds for reporting depend on whether the result is reported by grade level category or for all schools and on whether there is a skip pattern that involves the question being processed. When the denominator frequency of the dichotomous variable is less than the threshold, data are suppressed for reporting.

	hany required health education courses do students take in grades 6 through 12 in your? (Mark one response.)
А.	0 courses -Skip to Question 4
B.	1 course
C.	2 courses
D.	3 courses
E.	4 or more courses
Numerator:	Depends on the response of interest (ROI). If ROI is A, then the numerator includes respondents who answered A for Q1
Denominator:	Respondents who answered A, B, C, D, or E for Q1
Summary text:	Percentage of schools in which students take ROI required health education courses in grades 6 through 12. For example, (ROI is B). Percentage of schools in which students take 1 required health education course in grades 6 through 12.
Variable label:	Number of required health education courses in grades 6-12
Threshold:	All Schools=55 and By Grade Level=19
Q2_1. Is a req	uired health education course taught in grade 6 in your school?
A.	Yes
B.	No
C.	Grade not taught in your school
Numerator:	Respondents who answered A for Q2_1
Denominator:	Respondents who answered A or B for $Q2_1$ or respondents who answered A for $Q1_2$ Bespondents who answered C for $Q2_2$ are evolved
Cummony toxit:	Q1. Respondents who answered C for Q2_1 are excluded. Percentage of schools that taught a required health education course in grade 6*
Summary text: Footnote:	*Among schools with students in that grade
Variable label:	Health education required in grade 6
Threshold:	
	All Schools=37 and By Grade Level=10 uired health education course taught in grade 7 in your school?
A.	Yes
B.	No
C.	Grade not taught in your school
Numerator:	Respondents who answered A for Q2 2
Denominator:	Respondents who answered A for $Q2_2$ Respondents who answered A for $Q2_2$ or respondents who answered A for
Denominator.	Q1. Respondents who answered C for Q2 2 are excluded.
Summary text:	Percentage of schools that taught a required health education course in grade 7*
Footnote:	*Among schools with students in that grade
Variable label:	Health education required in grade 7
Threshold:	All Schools=37 and By Grade Level=10
i in conolu.	In benedis 57 and by Grade Level 10

02.3 Is a rec	uired health education course taught in grade 8 in your school?		
$\sim 2_5$. Is a log	22_3. Is a required neural education course augint in grade o in your sensor.		
А.	Yes		
B.	No		
C.	Grade not taught in your school		
Numerator:	Respondents who answered A for Q2_3		
Denominator:	Respondents who answered A or B for Q2_3 or respondents who answered A for		
	Q1. Respondents who answered C for Q2_3 are excluded.		
Summary text:	Percentage of schools that taught a required health education course in grade 8*		
Footnote:	*Among schools with students in that grade		
Variable label:	Health education required in grade 8		
Threshold:	All Schools=37 and By Grade Level=10		
$Q2_4$. Is a rec	uired health education course taught in grade 9 in your school?		
А.	Yes		
B.	No		
C.	Grade not taught in your school		
Numerator:	Respondents who answered A for Q2_4		
Denominator:	Respondents who answered A or B for Q2_4 or respondents who answered A for		
	Q1. Respondents who answered C for Q2_4 are excluded.		
Summary text:	Percentage of schools that taught a required health education course in grade 9*		
Footnote:	*Among schools with students in that grade		
Variable label:	Health education required in grade 9		
Threshold:	All Schools=37 and By Grade Level=10		
$Q2_5$. Is a req	uired health education course taught in grade 10 in your school?		
А.	Yes		
B.	No		
C.	Grade not taught in your school		
Numerator:	Respondents who answered A for Q2 5		
Denominator:	Respondents who answered A for $Q2_5$ Respondents who answered A for		
Denominator.	Q1. Respondents who answered C for Q2 5 are excluded.		
Summary text:	Percentage of schools that taught a required health education course in grade 10*		
Footnote:	*Among schools with students in that grade		
Variable label:	Health education required in grade 10		
Threshold:	All Schools=37 and By Grade Level=10		

Q2_6. Is a rec	quired health education course taught in grade 11 in your school?		
A.	Yes		
A. B.	No		
C.	Grade not taught in your school		
Numerator:	Respondents who answered A for Q2_6		
Denominator:	Respondents who answered A or B for Q2_6 or respondents who answered A for		
Summary taxt	Q1. Respondents who answered C for Q2_6 are excluded.		
Summary text: Footnote:	Percentage of schools that taught a required health education course in grade 11* *Among schools with students in that grade		
Variable label:			
Threshold:	All Schools=37 and By Grade Level=10		
Q2_7. Is a rec	quired health education course taught in grade 12 in your school?		
A.	Yes		
B.	No		
C.	Grade not taught in your school		
Numerator:	Respondents who answered A for Q2_7		
Denominator:	Respondents who answered A or B for Q2_7 or respondents who answered A for		
Summary text:	Q1. Respondents who answered C for Q2_7 are excluded. Percentage of schools that taught a required health education course in grade 12*		
Footnote:	*Among schools with students in that grade		
Variable label:			
Threshold:	All Schools=37 and By Grade Level=10		
Q3. If stude	ents fail a required health education course, are they required to repeat it?		
A.	Yes		
B.	No		
Numerator:	Respondents who answered A for Q3		
Denominator:	Respondents who answered A or B for Q3		
Summary text:	Percentage of schools that require students who fail a required health education course to repeat it*		
Footnote:	*Among schools in which students take one or more required health education		
	courses in any of grades 6 through 12		
Variable label:	1 1		
Threshold:	All Schools=37 and By Grade Level=10		
	use who teach health education at your school provided with goals, objectives, and		
	expected outcomes for health education?		
А.	Yes		
B.	No		
Numerator:	Respondents who answered A for Q4 1		
Denominator:	Respondents who answered A or B for Q4 1		
Summary text:			
	goals, objectives, and expected outcomes for health education		
Variable label:			
Threshold:	All Schools=55 and By Grade Level=19		

Q4_2. Are those who teach health education at your school provided a chart describing the annual scope and sequence of instruction for health education?	
A. Yes B. No	
Denominator: F Summary text: F	Respondents who answered A for Q4_2 Respondents who answered A or B for Q4_2 Percentage of schools in which those who teach health education are provided with a chart describing the annual scope and sequence of instruction for health education
Variable label: P	Provided a chart describing the annual scope and sequence of instruction for health education
	All Schools=55 and By Grade Level=19 ho teach health education at your school provided plans for how to assess student in education?
A. Yes B. No	
Denominator: F Summary text: F Variable label: P	Respondents who answered A for Q4_3 Respondents who answered A or B for Q4_3 Percentage of schools in which those who teach health education are provided with plans for how to assess student performance in health education Provided plans for how to assess student performance in health education All Schools=55 and By Grade Level=19
	who teach health education at your school provided a written health education
A. Yes B. No	
Denominator: F Summary text: F a	Respondents who answered A for Q4_4 Respondents who answered A or B for Q4_4 Percentage of schools in which those who teach health education are provided with a written health education curriculum
	Provided a written health education curriculum All Schools=55 and By Grade Level=19

Q5_1. Does your health education curriculum address comprehending concepts related to health promotion and disease prevention to enhance health?
A. Yes B. No C. NA
Numerator:Respondents who answered A for Q5_1Denominator:Respondents who answered A, B, or C for Q5_1Summary text:Percentage of schools in which the health education curriculum addresses comprehending concepts related to health promotion and disease prevention to enhance health
Variable label:Health education addresses comprehending concepts related to health promotion and disease prevention to enhance healthThreshold:All Schools=55 and By Grade Level=19
Q5_2. Does your health education curriculum address analyzing the influence of family, peers, culture, media, technology, and other factors on health behaviors?
A. Yes B. No C. NA
Numerator:Respondents who answered A for Q5_2Denominator:Respondents who answered A, B, or C for Q5_2Summary text:Percentage of schools in which the health education curriculum addresses analyzing the influence of family, peers, culture, media, technology, and other factors on health behaviors
Variable label:Health education addresses analyzing the influence of family, peers, culture, media, technology, and other factors on health behaviorsThreshold:All Schools=55 and By Grade Level=19
Q5_3. Does your health education curriculum address accessing valid information and products and services to enhance health?
A. Yes B. No C. NA
Numerator:Respondents who answered A for Q5_3Denominator:Respondents who answered A, B, or C for Q5_3Summary text:Percentage of schools in which the health education curriculum addresses accessingunlid information and numbers and approximate and approxi
valid information and products and services to enhance healthVariable label:Health education addresses accessing valid information and products and services to enhance healthThreshold:All Schools=55 and By Grade Level=19

Q5_4.		your health education curriculum address using interpersonal communication skills to be health and avoid or reduce health risks?
	A.	Yes
	B.	No
	C.	NA
Numera	ator:	Respondents who answered A for Q5 4
Denom	inator:	Respondents who answered A, B, or \overline{C} for Q5_4
Summa	ry text:	Percentage of schools in which the health education curriculum addresses using interpersonal communication skills to enhance health and avoid or reduce health risks
Variabl	e label:	Health education addresses using interpersonal communication skills to enhance health and avoid or reduce health risks
Thresho		All Schools=55 and By Grade Level=19
Q5_5.	Does y	our health education curriculum address using decision-making skills to enhance health?
		V
	А. В.	Yes No
	D. C.	NA
	C.	
Numera		Respondents who answered A for Q5_5
Denom		Respondents who answered A, B, or C for Q5_5
Summa	ry text:	Percentage of schools in which the health education curriculum addresses using decision-making skills to enhance health
Variabl		Health education addresses using decision-making skills to enhance health
Thresho		All Schools=55 and By Grade Level=19
Q5_6.	Does y	our health education curriculum address using goal-setting skills to enhance health?
	A.	Yes
	B.	No
	C.	NA
Numera		Respondents who answered A for $Q5_6$
Denom		Respondents who answered A, B, or C for Q5_6
Summa	ry text:	Percentage of schools in which the health education curriculum addresses using goal-setting skills to enhance health
Variabl	e lahel·	Health education addresses using goal-setting skills to enhance health
Thresh		All Schools=55 and By Grade Level=19

~ _	•	our health education curriculum address practicing health-enhancing behaviors to avoid ce risks?
	A.	Yes
	В. С.	No NA
	C.	INA
Numera	tor:	Respondents who answered A for Q5_7
Denomi	nator:	Respondents who answered A, B, or C for Q5_7
Summar	ry text:	Percentage of schools in which the health education curriculum addresses practicing
		health-enhancing behaviors to avoid or reduce risks
Variable	e label:	Health education addresses practicing health-enhancing behaviors to avoid or reduce
	1.1	risks
Thresho		All Schools=55 and By Grade Level=19
	Does y health?	our health education curriculum address advocating for personal, family, and community
	A.	Yes
	B.	No
	C.	NA
Numera	tor:	Respondents who answered A for Q5_8
Denomi	nator:	Respondents who answered A, B, or C for Q5_8
Summar	ry text:	Percentage of schools in which the health education curriculum addresses advocating for personal, family, and community health
Variable	e label:	Health education addresses advocating for personal, family, and community health
Thresho		All Schools=55 and By Grade Level=19
		ose who teach sexual health education at your school provided with goals, objectives, and ed outcomes for sexual health education?
	A.	Yes
	B.	No
	C.	NA
Numera	tor:	Respondents who answered A for Q6_1
Denomi	inator:	Respondents who answered A or B for Q6_1. Respondents who answered C for Q6_1 are excluded.
Summar	ry text:	Percentage of schools in which those who teach sexual health education are provided with goals, objectives, and expected outcomes for sexual health education*
Footnote	e:	*Among schools that teach sexual health education
Variable	e label:	Sexual health education materials – goals, objectives, expected outcomes
Thresho	old:	All Schools=55 and By Grade Level=19

	those who teach sexual health education at your school provided with a written health ation curriculum that includes objectives and content addressing sexual health education?
A. B.	Yes No
C.	NA
Numerator:	Respondents who answered A for Q6 2
Denominator	
Summary tex	t: Percentage of schools in which those who teach sexual health education are provided with a written health education curriculum that includes objectives and
Footnote:	content addressing sexual health education* *Among schools that teach sexual health education
Variable labe	
Threshold:	All Schools=55 and By Grade Level=19
	hose who teach sexual health education at your school provided with a chart describing the al scope and sequence of instruction for sexual health education?
A.	Yes
B.	No
C.	NA
Numerator:	Respondents who answered A for Q6 3
Denominator	: Respondents who answered A or B for Q6_3. Respondents who answered C for
Summary tex	 Q6_3 are excluded. Percentage of schools in which those who teach sexual health education are provided with a chart describing the annual scope and sequence of instruction for sexual health education*
Footnote:	*Among schools that teach sexual health education
Variable labe	
Threshold:	All Schools=55 and By Grade Level=19
	hose who teach sexual health education at your school provided with strategies that are age- opriate, relevant, and actively engage students in learning?
A.	Yes
B.	No
C.	NA
Numerator:	Respondents who answered A for Q6_4
Denominator	
Summary tex	t: Percentage of schools in which those who teach sexual health education are provided with strategies that are age-appropriate, relevant, and actively engage students in learning*
Footnote:	*Among schools that teach sexual health education
Variable labe	6 66 6
Threshold:	All Schools=55 and By Grade Level=19

	we who teach sexual health education at your school provided with methods to assess showledge and skills related to sexual health education?
A. Y	Yes
B. 1	No
C. 1	NA
Numerator:	Respondents who answered A for Q6_5
Denominator:	Respondents who answered A or B for Q6_5. Respondents who answered C for Q6 5 are excluded.
Summary text:	Percentage of schools in which those who teach sexual health education are provided with methods to assess student knowledge and skills related to sexual health education*
Footnote:	*Among schools that teach sexual health education
Variable label:	Sexual health education materials – methods to assess student knowledge and skills
Threshold: Q7. Is health school?	All Schools=55 and By Grade Level=19 n education instruction required for students in any of grades 6 through 12 in your
A. 1	Yes
	No
Numerator:	Respondents who answered A for Q7
Denominator:	Respondents who answered A or B for Q7
Summary text:	Percentage of schools in which health education instruction is required for students in any of grades 6 through 12
Variable label:	Health education required for any of grades 6-12
Threshold:	All Schools=55 and By Grade Level=19
~ _	his school year, have teachers in your school tried to increase student knowledge on or other drug-use prevention in a required course in any of grades 6 through 12?
A. 1	Yes
	No
Numerator:	Respondents who answered A for Q8_1
Denominator:	Respondents who answered A or B for Q8_1
Summary text:	Percentage of schools in which teachers tried to increase student knowledge on alcohol- or other drug-use prevention in a required course in any of grades 6 through 12
Variable label:	Taught alcohol- or other drug-use prevention
Threshold:	All Schools=55 and By Grade Level=19

	school year, have teachers in your school tried to increase student knowledge on required course in any of grades 6 through 12?
A. Yes B. No	
Denominator: Summary text: Variable label: Threshold: Q8_3. During this	Respondents who answered A for Q8_2 Respondents who answered A or B for Q8_2 Percentage of schools in which teachers tried to increase student knowledge on asthma in a required course in any of grades 6 through 12 Taught asthma All Schools=55 and By Grade Level=19 school year, have teachers in your school tried to increase student knowledge on a required course in any of grades 6 through 12?
A. Yes B. No	
Denominator: Summary text: Variable label: Threshold: Q8_4. During this	Respondents who answered A for Q8_3 Respondents who answered A or B for Q8_3 Percentage of schools in which teachers tried to increase student knowledge on diabetes in a required course in any of grades 6 through 12 Taught diabetes All Schools=55 and By Grade Level=19 school year, have teachers in your school tried to increase student knowledge on nd mental health in a required course in any of grades 6 through 12?
A. Yes B. No	;
Denominator: Summary text: Variable label: Threshold: Q8_5. During this	Respondents who answered A for Q8_4 Respondents who answered A or B for Q8_4 Percentage of schools in which teachers tried to increase student knowledge on emotional and mental health in a required course in any of grades 6 through 12 Taught emotional and mental health All Schools=55 and By Grade Level=19 school year, have teachers in your school tried to increase student knowledge on seizure disorder in a required course in any of grades 6 through 12?
A. Yes B. No	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q8_5 Respondents who answered A or B for Q8_5 Percentage of schools in which teachers tried to increase student knowledge on epilepsy or seizure disorder in a required course in any of grades 6 through 12 Taught epilepsy or seizure disorder All Schools=55 and By Grade Level=19

	his school year, have teachers in your school tried to increase student knowledge on orgies in a required course in any of grades 6 through 12?	
	Yes No	
	Respondents who answered A for Q8_6 Respondents who answered A or B for Q8_6 Percentage of schools in which teachers tried to increase student knowledge on food allergies in a required course in any of grades 6 through 12 Taught food allergies All Schools=55 and By Grade Level=19 this school year, have teachers in your school tried to increase student knowledge on he illness prevention in a required course in any of grades 6 through 12?	
	Yes No	
~ <u> </u>	Respondents who answered A for Q8_7 Respondents who answered A or B for Q8_7 Percentage of schools in which teachers tried to increase student knowledge on foodborne illness prevention in a required course in any of grades 6 through 12 Taught foodborne illness prevention All Schools=55 and By Grade Level=19 his school year, have teachers in your school tried to increase student knowledge on mmunodeficiency virus (HIV) prevention in a required course in any of grades 6 12?	
	Yes No	
Numerator: Denominator: Summary text: Variable label: Threshold: O8 9 During t	Respondents who answered A for Q8_8 Respondents who answered A or B for Q8_8 Percentage of schools in which teachers tried to increase student knowledge on human immunodeficiency virus (HIV) prevention in a required course in any of grades 6 through 12 Taught human immunodeficiency virus (HIV) prevention All Schools=55 and By Grade Level=19 his school year, have teachers in your school tried to increase student knowledge on	
human sexuality in a required course in any of grades 6 through 12?		
	Yes No	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q8_9 Respondents who answered A or B for Q8_9 Percentage of schools in which teachers tried to increase student knowledge on human sexuality in a required course in any of grades 6 through 12 Taught human sexuality All Schools=55 and By Grade Level=19	

infectio	this school year, have teachers in your school tried to increase student knowledge on us disease prevention (e.g., influenza [flu] prevention) in a required course in any of 5 through 12?		
A. B.	Yes No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q8_10 Respondents who answered A or B for Q8_10 Percentage of schools in which teachers tried to increase student knowledge on infectious disease prevention (e.g., influenza [flu] prevention) in a required course in any of grades 6 through 12 Taught infectious disease prevention All Schools=55 and By Grade Level=10		
Q8_11. During	All Schools=55 and By Grade Level=19 this school year, have teachers in your school tried to increase student knowledge on revention and safety in a required course in any of grades 6 through 12?		
A. B.	Yes No		
Numerator: Denominator: Summary text: Variable label:	Respondents who answered A for Q8_11 Respondents who answered A or B for Q8_11 Percentage of schools in which teachers tried to increase student knowledge on injury prevention and safety in a required course in any of grades 6 through 12 Taught injury prevention and safety		
Q8_12. During	Threshold:All Schools=55 and By Grade Level=19Q8_12. During this school year, have teachers in your school tried to increase student knowledge on nutrition and dietary behavior in a required course in any of grades 6 through 12?		
A. B.	Yes No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q8_12 Respondents who answered A or B for Q8_12 Percentage of schools in which teachers tried to increase student knowledge on nutrition and dietary behavior in a required course in any of grades 6 through 12 Taught nutrition and dietary behavior All Schools=55 and By Grade Level=10		
Threshold:All Schools=55 and By Grade Level=19Q8_13. During this school year, have teachers in your school tried to increase student knowledge on physical activity and fitness in a required course in any of grades 6 through 12?			
A. B.	Yes No		
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q8_13 Respondents who answered A or B for Q8_13 Percentage of schools in which teachers tried to increase student knowledge on physical activity and fitness in a required course in any of grades 6 through 12 Taught physical activity and fitness All Schools=55 and By Grade Level=19		
	s school year, have teachers in your school tried to increase student knowledge on prevention in a required course in any of grades 6 through 12?		
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A. Ye B. No			
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q8_14 Respondents who answered A or B for Q8_14 Percentage of schools in which teachers tried to increase student knowledge on pregnancy prevention in a required course in any of grades 6 through 12 Taught pregnancy prevention All Schools=55 and By Grade Level=19		
	s school year, have teachers in your school tried to increase student knowledge on ransmitted disease (STD) prevention in a required course in any of grades 6 through		
A. Ye B. No			
Numerator: Denominator: Summary text:	Respondents who answered A for Q8_15 Respondents who answered A or B for Q8_15 Percentage of schools in which teachers tried to increase student knowledge on sexually transmitted disease (STD) prevention in a required course in any of grades 6 through 12		
	Taught sexually transmitted disease (STD) prevention <u>All Schools=55 and By Grade Level=19</u> is school year, have teachers in your school tried to increase student knowledge on evention in a required course in any of grades 6 through 12?		
A. Ye B. No	es		
Numerator: Denominator: Summary text: Variable label:	Respondents who answered A for Q8_16 Respondents who answered A or B for Q8_16 Percentage of schools in which teachers tried to increase student knowledge on suicide prevention in a required course in any of grades 6 through 12 Taught suicide prevention		
	All Schools=55 and By Grade Level=19 s school year, have teachers in your school tried to increase student knowledge on se prevention in a required course in any of grades 6 through 12?		
A. Ye B. No			
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q8_17 Respondents who answered A or B for Q8_17 Percentage of schools in which teachers tried to increase student knowledge on tobacco-use prevention in a required course in any of grades 6 through 12 Taught tobacco-use prevention All Schools=55 and By Grade Level=19		

violence p	is school year, have teachers in your school tried to increase student knowledge on prevention (e.g., bullying, fighting, or dating violence prevention) in a required course grades 6 through 12?
A. Yo B. No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q8_18 Respondents who answered A or B for Q8_18 Percentage of schools in which teachers tried to increase student knowledge on violence prevention (e.g., bullying, fighting, or dating violence prevention) in a required course in any of grades 6 through 12
Variable label: Threshold: O9 1. During thi	Taught violence prevention All Schools=55 and By Grade Level=19 is school year, did teachers in your school teach identifying tobacco products and the
	ubstances they contain in a required course for students in any of grades 6 through 12?
A. Ye B. No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_1 Respondents who answered A or B for Q9_1 Percentage of schools in which teachers taught identifying tobacco products and the harmful substances they contain in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught identifying tobacco products and the harmful substances they contain All Schools=55 and By Grade Level=19
	is school year, did teachers in your school teach identifying short- and long-term health nees of tobacco use in a required course for students in any of grades 6 through 12?
A. Yo B. No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_2 Respondents who answered A or B for Q9_2 Percentage of schools in which teachers taught identifying short- and long-term health consequences of tobacco use in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught identifying short and long-term health consequences of tobacco use All Schools=55 and By Grade Level=19

	this school year, did teachers in your school teach identifying social, economic, and c consequences of tobacco use in a required course for students in any of grades 6 12?
	Yes No
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_3 Respondents who answered A or B for Q9_3 Percentage of schools in which teachers taught identifying social, economic, and cosmetic consequences of tobacco use in a required course for students in any of grades 6 through 12
Variable label:	Taught identifying social, economic, and cosmetic consequences of tobacco use
	All Schools=55 and By Grade Level=19 this school year, did teachers in your school teach understanding the addictive nature of in a required course for students in any of grades 6 through 12?
-	Yes No
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_4 Respondents who answered A or B for Q9_4 Percentage of schools in which teachers taught understanding the addictive nature of nicotine in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught understanding the addictive nature of nicotine All Schools=55 and By Grade Level=19
Q9_5. During	this school year, did teachers in your school teach effects of tobacco use on athletic ance in a required course for students in any of grades 6 through 12?
	Yes No
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_5 Respondents who answered A or B for Q9_5 Percentage of schools in which teachers taught effects of tobacco use on athletic performance in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught effects of tobacco use on athletic performance All Schools=55 and By Grade Level=19

Q9_6. During this school year, did teachers in your school teach effects of second-hand smoke an benefits of a smoke-free environment in a required course for students in any of grades through 12?
A. Yes B. No
Numerator:Respondents who answered A for Q9_6Denominator:Respondents who answered A or B for Q9_6Summary text:Percentage of schools in which teachers taught effects of second-hand smoke an benefits of a smoke-free environment in a required course for students in any or grades 6 through 12
Variable label:Taught effects of second-hand smoke and benefits of a smoke-free environmentThreshold:All Schools=55 and By Grade Level=19
Q9_7. During this school year, did teachers in your school teach understanding the social influences o tobacco use, including media, family, peers, and culture in a required course for students in an of grades 6 through 12?
A. Yes B. No
Numerator:Respondents who answered A for Q9_7Denominator:Respondents who answered A or B for Q9_7Summary text:Percentage of schools in which teachers taught understanding the social influence on tobacco use, including media, family, peers, and culture in a required course for students in any of grades 6 through 12
Variable label:Taught understanding the social influences on tobacco useThreshold:All Schools=55 and By Grade Level=19
Q9_8. During this school year, did teachers in your school teach identifying reasons why students d and do not use tobacco in a required course for students in any of grades 6 through 12?
A. Yes B. No
Numerator:Respondents who answered A for Q9_8Denominator:Respondents who answered A or B for Q9_8Summary text:Percentage of schools in which teachers taught identifying reasons why students d and do not use tobacco in a required course for students in any of grades 6 throug 12
Variable label:Taught identifying reasons why students do and do not use tobaccoThreshold:All Schools=55 and By Grade Level=19

	s school year, did teachers in your school teach making accurate assessments of how s use tobacco in a required course for students in any of grades 6 through 12?
A. Ye B. No	
Numerator: Denominator:	Respondents who answered A for Q9_9 Respondents who answered A or B for Q9_9
Summary text:	Percentage of schools in which teachers taught making accurate assessments of how many peers use tobacco in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught making accurate assessments of how many peers use tobacco All Schools=55 and By Grade Level=19
skills to av	s school year, did teachers in your school teach using interpersonal communication oid tobacco use (e.g., refusal skills, assertiveness) in a required course for students in les 6 through 12?
A. Ye B. No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_10 Respondents who answered A or B for Q9_10 Percentage of schools in which teachers taught using interpersonal communication skills to avoid tobacco use (e.g., refusal skills, assertiveness) in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught using interpersonal communication skills to avoid tobacco use All Schools=55 and By Grade Level=19
	s school year, did teachers in your school teach using goal-setting and decision- lls related to not using tobacco in a required course for students in any of grades 6
A. Ye B. No	
Numerator: Denominator:	Respondents who answered A for Q9_11 Respondents who answered A or B for Q9_11
Summary text:	Percentage of schools in which in which teachers taught using goal-setting and decision-making skills related to not using tobacco in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught using goal-setting and decision-making skills related to not using tobacco All Schools=55 and By Grade Level=19

	s school year, did teachers in your school teach finding valid information and services tobacco-use prevention and cessation in a required course for students in any of grades 12?
A. Ye B. No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_12 Respondents who answered A or B for Q9_12 Percentage of schools in which teachers taught finding valid information and services related to tobacco-use prevention and cessation in a required course for students in any of grades 6 through 12
Variable label:	Taught finding valid information and services related to tobacco-use prevention and cessation
~ <u> </u>	All Schools=55 and By Grade Level=19 s school year, did teachers in your school teach supporting others who abstain from or it using tobacco in a required course for students in any of grades 6 through 12?
A. Ye B. No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_13 Respondents who answered A or B for Q9_13 Percentage of schools in which teachers taught supporting others who abstain from or want to quit using tobacco in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught supporting others who abstain from or want to quit using tobacco All Schools=55 and By Grade Level=19
· _ ·	s school year, did teachers in your school teach identifying harmful effects of tobacco al development in a required course for students in any of grades 6 through 12?
A. Ye B. No	
Numerator: Denominator: Summary text:	Respondents who answered A for Q9_14 Respondents who answered A or B for Q9_14 Percentage of schools in which in which teachers taught identifying harmful effects of tobacco use on fetal development in a required course for students in any of grades 6 through 12
Variable label: Threshold:	Taught identifying harmful effects of tobacco use on fetal development All Schools=55 and By Grade Level=19

	school year, did teachers in your school teach relationship between using tobacco or other drugs in a required course for students in any of grades 6 through 12?
A. Yes B. No	
Denominator: Summary text:	Respondents who answered A for Q9_15 Respondents who answered A or B for Q9_15 Percentage of schools in which in which teachers taught relationship between using tobacco and alcohol or other drugs in a required course for students in any of grades 6 through 12
Variable label: Threshold: Q9_16. During this	Taught relationship between using tobacco and alcohol or other drugs All Schools=55 and By Grade Level=19 school year, did teachers in your school teach how addiction to tobacco use can be
	required course for students in any of grades 6 through 12?
A. Yes B. No	
Denominator: Summary text: Variable label:	Respondents who answered A for Q9_16 Respondents who answered A or B for Q9_16 Percentage of schools in which in which teachers taught how addiction to tobacco use can be treated in a required course for students in any of grades 6 through 12 Taught how addiction to tobacco use can be treated
Q9_17. During this community	All Schools=55 and By Grade Level=19 school year, did teachers in your school teach understanding school policies and laws related to the sale and use of tobacco products a required course for students in as 6 through 12?
A. Yes B. No	
Denominator: Summary text:	Respondents who answered A for Q9_17 Respondents who answered A or B for Q9_17 Percentage of schools in which in which teachers taught understanding school policies and community laws related to the sale and use of tobacco products in a
Variable label:	required course for students in any of grades 6 through 12 Taught understanding school policies and community laws related to the sale and use of tobacco products All Schools=55 and By Grade Level=19

Q9_18. During this school year, did teachers in your school teach benefits of smoking cessation programs in a required course for students in any of grades 6 through 12?		
A. Yes B. No		
Denominator: H Summary text: H Variable label: T Threshold: A	Respondents who answered A for Q9_18 Respondents who answered A or B for Q9_18 Percentage of schools in which in which teachers taught b enefits of smoking cessation programs in a required course for students in any of grades 6 through 12 Faught benefits of smoking cessation programs All Schools=55 and By Grade Level=19	
	this school year, did teachers in your school teach how HIV and other STDs are tted in a required course for students in grades 6, 7, or 8?	
A. Y B. N C. N		
Denominator: H	Respondents who answered A for Q10_1_1 Respondents who answered A or B for Q10_1_1. Respondents who answered C for Q10_1_1 are excluded.	
Summary text: F t Variable label: 7	Percentage of schools in which teachers taught how HIV and other STDs are transmitted in a required course for students in any of grades 6, 7, or 8 Faught how HIV and other STDs are transmitted in a required course for students in any of grades 6, 7, or 8 All Schools=55 and By Grade Level=19	
Q10_1_2. During t	this school year, did teachers in your school teach health consequences of HIV, TDs, and pregnancy in a required course for students in grades 6, 7, or 8?	
A. Y B. N C. N		
Denominator: H	Respondents who answered A for Q10_1_2 Respondents who answered A or B for Q10_1_2. Respondents who answered C for Q10_1_2 are excluded.	
S	Percentage of schools in which teachers taught health consequences of HIV, other STDs, and pregnancy in a required course for students in any of grades 6, 7, or 8 Faught health consequences of HIV, other STDs, and pregnancy in a required	
c	course for students in any of grades 6, 7, or 8 All Schools=55 and By Grade Level=19	

Q10_1_3.	During this school year, did teachers in your school teach the benefits of being sexually abstinent in a required course for students in grades 6, 7, or 8?	
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q10 1 3
Denominato	or:	Respondents who answered A or B for $\overline{Q10}_1$. Respondents who answered C for
Common and to	4.	Q10_1_3 are excluded.
Summary te	xι.	Percentage of schools in which teachers taught the benefits of being sexually abstinent in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Taught the benefits of being sexually abstinent in a required course for students in
		any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19
Q10_1_4.		ing this school year, did teachers in your school teach how to access valid and reliable th information, products, and services related to HIV, other STDs, and pregnancy in a
		ired course for students in grades 6, 7, or 8?
	A.	Yes
	В. С.	No NA
	C.	INA
Numerator:		Respondents who answered A for Q10_1_4
Denominato	or:	Respondents who answered A or B for Q10_1_4. Respondents who answered C for
Summary te	vt	Q10_1_4 are excluded. Percentage of schools in which teachers taught how to access valid and reliable
Summary te	л.	health information, products, and services related to HIV, other STDs, and pregnancy in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Taught how to access valid and reliable health information, products, and services
		related to HIV, other STDs, and pregnancy in a required course for students in any
Threshold:		of grades 6, 7, or 8 All Schools=55 and By Grade Level=19
Q10 1 5.	Dur	ing this school year, did teachers in your school teach the influences of family, peers,
	med	lia, technology and other factors on sexual risk behaviors in a required course for
	stud	ents in grades 6, 7, or 8?
	A.	Yes
	B.	No
	C.	NA
Numerator: Respondents who answered A for Q10 1 5		Respondents who answered A for Q10 1 5
Denominato	or:	Respondents who answered A or B for Q10_1_5. Respondents who answered C for
		Q10_1_5 are excluded.
Summary te	xt:	Percentage of schools in which teachers taught the influences of family, peers, media, technology and other factors on sexual risk behaviors in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Taught the influences of family, peers, media, technology and other factors on sexual risk behaviors in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19

Q10_1_6.	5. During this school year, did teachers in your school teach communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a required course for students in grades 6, 7, or 8?	
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q10 1 6
Denominato	or:	Respondents who answered A or B for Q10_1_6. Respondents who answered C for Q10_1_6 are excluded.
Summary te	xt:	Percentage of schools in which teachers taught communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Taught communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19
Q10_1_7.	skill	ng this school year, did teachers in your school teach goal-setting and decision-making s related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a ired course for students in grades 6, 7, or 8?
	A.	Yes
	B.	No
	C.	NA
Numerator: Denominato	or:	Respondents who answered A for Q10_1_7 Respondents who answered A or B for Q10_1_7. Respondents who answered C for Q10_1_7 are excluded.
Summary te	xt:	Percentage of schools in which teachers taught goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in
Variable lab	el:	a required course for students in any of grades 6, 7, or 8 Taught goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19

Q10_1_8.		ing this school year, did teachers in your school teach influencing and supporting others void or reduce sexual risk behaviors in a required course for students in grades 6, 7, or
	A. B. C.	Yes No NA
Numerator: Denominato	or:	Respondents who answered A for Q10_1_8 Respondents who answered A or B for Q10_1_8. Respondents who answered C for Q10_1_8 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught influencing and supporting others to avoid or reduce sexual risk behaviors in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Taught influencing and supporting others to avoid or reduce sexual risk behaviors in a required course for students in any of grades 6, 7, or 8
Threshold: Q10_1_9.		All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach efficacy of condoms, that is, how condoms work and do not work in a required course for students in grades 6, 7, or 8?
	A. B. C.	Yes No NA
Numerator: Denominato	or:	Respondents who answered A for Q10_1_9 Respondents who answered A or B for Q10_1_9. Respondents who answered C for Q10_1_9 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught efficacy of condoms, that is, how well condoms work and do not work in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Taught efficacy of condoms, that is, how well condoms work and do not work in a required course for students in any of grades 6, 7, or 8
		All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach the importance of using condoms sistently and correctly in a required course for students in grades 6, 7, or 8?
	A. B. C.	Yes No NA
Numerator: Denominato	or:	Respondents who answered A for Q10_1_10 Respondents who answered A or B for Q10_1_10. Respondents who answered C for Q10_1_10 are excluded.
Summary te Variable lab		Percentage of schools in which teachers taught the importance of using condoms consistently and correctly in a required course for students in any of grades 6, 7, or 8 Taught the importance of using condoms consistently and correctly in a required
Threshold:	, , , ,	course for students in any of grades 6, 7, or 8 All Schools=55 and By Grade Level=19

	During this school year, did teachers in your school teach how to obtain condoms in a required course for students in grades 6, 7, or 8?
	A. Yes
	B. No
	C. NA
Numerator:	Respondents who answered A for Q10 1 11
Denominator:	· · · · · · · · · · · · · · · · · · ·
	for Q10 1 11 are excluded.
Summary text	t: Percentage of schools in which teachers taught how to obtain condoms in a required
_	course for students in any of grades 6, 7, or 8
Variable label	1: Taught how to obtain condoms in a required course for students in any of grades 6,
	7, or 8
Threshold:	All Schools=55 and By Grade Level=19
Q10_1_12. I	During this school year, did teachers in your school teach how to correctly use a condom in
e	a required course for students in grades 6, 7, or 8?
	A. Yes
	B. No
	C. NA
Numerator:	Respondents who answered A for Q10 1 12
Denominator:	Respondents who answered A or B for Q10 1 12. Respondents who answered C
	for Q10 1 12 are excluded.
Summary text	Percentage of schools in which teachers taught how to correctly use a condom in a
	required course for students in any of grades 6, 7, or 8
Variable label	E Taught how to correctly use a condom in a required course for students in any of
	grades 6, 7, or 8
Threshold:	All Schools=55 and By Grade Level=19
c t	During this school year, did teachers in your school teach the importance of using a condom at the same time as another form of contraception to prevent both sexually ransmitted diseases (STDs) and pregnancy in a required course for students in grades 6, 7,
	or 8?
	A. Yes
	B. No
	C. NA
Numerator:	Respondents who answered A for Q10 1 13
Denominator:	· · · · · · · · · · · · · · · · · · ·
	for Q10_1_13 are excluded.
Summary text	t: Percentage of schools in which teachers taught the importance of using a condom at the same time as another form of contraception to prevent both sexually transmitted diseases (STDs) and pregnancy in a required course for students in any of grades 6, 7, or 8
Variable label	1: Taught the importance of using a condom at the same time as another form of contraception to prevent both sexually transmitted diseases (STDs) and pregnancy in a required course for students in any of grades 6, 7, or 8
Threshold:	All Schools=55 and By Grade Level=19

	ing this school year, did teachers in your school teach how to create and sustain healthy respectful relationships in a required course for students in grades 6, 7, or 8?
A. B. C.	Yes No NA
Numerator:	Respondents who answered A for Q10_1_14
Denominator:	Respondents who answered A or B for Q10_1_14. Respondents who answered C for Q10 1 14 are excluded.
Summary text:	Percentage of schools in which teachers taught how to create and sustain healthy and respectful relationships in a required course for students in any of grades 6, 7, or 8
Variable label: Threshold:	Taught how to create and sustain healthy and respectful relationships in a required course for students in any of grades 6, 7, or 8 All Schools=55 and By Grade Level=19
Q10_1_15. Duri	ing this school year, did teachers in your school teach the importance of limiting the ber of sexual in a required course for students in grades 6, 7, or 8?
А.	Yes
B. C.	No NA
Numerator: Denominator:	Respondents who answered A for Q10_1_15 Respondents who answered A or B for Q10_1_15. Respondents who answered C for Q10_1_15 are excluded.
Summary text: Variable label:	Percentage of schools in which teachers taught the importance of limiting the number of sex in a required course for students in any of grades 6, 7, or 8 Taught the importance of limiting the number of sex in a required course for
Threshold:	students in any of grades 6, 7, or 8 All Schools=55 and By Grade Level=19
Q10_1_16. Duri	ing this school year, did teachers in your school teach preventive care (such as enings and immunizations) that is necessary to maintain reproductive and sexual health required course for students in grades 6, 7, or 8?
A.	Yes
B. C.	No NA
Numerator: Denominator:	Respondents who answered A for Q10_1_16 Respondents who answered A or B for Q10_1_16. Respondents who answered C for Q10_1_16 are excluded.
Summary text:	Percentage of schools in which teachers taught preventive care (such as screenings and immunizations) that is necessary to maintain reproductive and sexual health a required course for students in any of grades 6, 7, or 8
Variable label:	Taught preventive care (such as screenings and immunizations) that is necessary to maintain reproductive and sexual health in a required course for students in any of grades 6, 7, or 8
Threshold:	All Schools=55 and By Grade Level=19

Q10_2_1.	During this school year, did teachers in your school teach how HIV and other STDs are transmitted in a required course for students in grades 9, 10, 11, or 12?	
	A.	Yes
	B. C.	No NA
Numerator:		Respondents who answered A for Q10_2_1
Denominato	or:	Respondents who answered A or B for Q10_2_1. Respondents who answered C for Q10_2_1 are excluded.
Summary te	xt:	Percentage of schools in which teachers taught how HIV and other STDs are transmitted in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	el:	Taught how HIV and other STDs are transmitted in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19
Q10_2_2.		ng this school year, did teachers in your school teach health consequences of HIV, r STDs, and pregnancy in a required course for students in grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q10_2_2
Denominato	or:	Respondents who answered A or B for Q10_2_2. Respondents who answered C for Q10_2_2 are excluded.
Summary te	xt:	Percentage of schools in which teachers taught health consequences of HIV, other STDs, and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	el:	Taught health consequences of HIV, other STDs, and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Threshold:	- ·	All Schools=55 and By Grade Level=19
Q10_2_3.		ing this school year, did teachers in your school teach the benefits of being sexually inent in a required course for students in grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q10 2 3
Denominato	or:	Respondents who answered A or B for $\overline{Q10}_2$. Respondents who answered C for $Q10$ 2 3 are excluded.
Summary te	xt:	Percentage of schools in which teachers taught the benefits of being sexually abstinent in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	el:	Taught the benefits of being sexually abstinent in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19

Q10_2_4.	healt	ng this school year, did teachers in your school teach how to access valid and reliable h information, products, and services related to HIV, other STDs, and pregnancy in a ired course for students in grades 9, 10, 11, or 12?
	A. B. C.	Yes No NA
Numerator: Denominato	or:	Respondents who answered A for Q10_2_4 Respondents who answered A or B for Q10_2_4. Respondents who answered C for Q10_2_4 are excluded.
Summary te		Percentage of schools in which teachers taught how to access valid and reliable health information, products, and services related to HIV, other STDs, and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	el:	Taught how to access valid and reliable health information, products, and services related to HIV, other STDs, and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Threshold: Q10_2_5.	medi	All Schools=55 and By Grade Level=19 ng this school year, did teachers in your school teach the influences of family, peers, ia, technology and other factors on sexual risk behaviors in a required course for ents in grades 9, 10, 11, or 12?
	A. B. C.	Yes No NA
Numerator: Denominato	or:	Respondents who answered A for Q10_2_5 Respondents who answered A or B for Q10_2_5. Respondents who answered C for Q10_2_5 are excluded.
Summary te	xt:	Percentage of schools in which teachers taught the influences of family, peers, media, technology and other factors on sexual risk behaviors in a required course for students in any of 9, 10, 11, or 12
Variable lab	el:	Taught the influences of family, peers, media, technology and other factors on sexual risk behaviors in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19

Q10_2_6.	skill	ng this school year, did teachers in your school teach communication and negotiation s related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a ired course for students in grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q10_2_6
Denominato	or:	Respondents who answered A or B for Q10_2_6. Respondents who answered C for Q10_2_6 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	el:	Taught communication and negotiation skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19
Q10_2_7.	skill	ng this school year, did teachers in your school teach goal-setting and decision-making s related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a ired course for students in grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator: Denominato	or:	Respondents who answered A for Q10_2_7 Respondents who answered A or B for Q10_2_7. Respondents who answered C for Q10_2_7 are excluded.
Summary te	xt:	Percentage of schools in which teachers taught goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in
Variable lab	el:	a required course for students in any of grades 9, 10, 11, or 12 Taught goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STDs, and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19

Q10_2_8.	to av	ing this school year, did teachers in your school teach influencing and supporting others void or reduce sexual risk behaviors in a required course for students in grades 9, 10, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q10 2 8
Denominato	or:	Respondents who answered A or B for $Q10_2_8$. Respondents who answered C for $Q10_2_8$ are excluded.
Summary te	ext:	Percentage of schools in which teachers taught influencing and supporting others to avoid or reduce sexual risk behaviors in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	el:	Taught influencing and supporting others to avoid or reduce sexual risk behaviors in a required course for students in any of grades 9, 10, 11, or 12
Threshold:	D .	All Schools=55 and By Grade Level=19
Q10_2_9.		ing this school year, did teachers in your school teach efficacy of condoms, that is, how condoms work and do not work in a required course for students in grades 9, 10, 11, or
	A.	Yes
	B.	No
	C.	NA
Numerator: Denominato	or:	Respondents who answered A for Q10_2_9 Respondents who answered A or B for Q10_2_9. Respondents who answered C for Q10_2_9 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught efficacy of condoms, that is, how well condoms work and do not work in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	el:	Taught efficacy of condoms, that is, how well condoms work and do not work in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19
Q10_2_10.		ing this school year, did teachers in your school teach the importance of using condoms istently and correctly in a required course for students in grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q10_2_10
Denominato	or:	Respondents who answered A or B for $Q10_2_{10}$. Respondents who answered C for $Q10_2_{10}$ are excluded.
Summary te	ext:	Percentage of schools in which teachers taught the importance of using condoms consistently and correctly in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	el:	Taught the importance of using condoms consistently and correctly in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19

~	ing this school year, did teachers in your school teach how to obtain condoms in a ured course for students in grades 9, 10, 11, or 12?
A. B. C.	Yes No NA
Numerator:	Respondents who answered A for Q10 2 11
Denominator:	Respondents who answered A or B for Q10_2_11. Respondents who answered C for Q10_2_11 are excluded.
Summary text:	Percentage of schools in which teachers taught how to obtain condoms in a required course for students in any of grades 9, 10, 11, or 12
Variable label:	Taught how to obtain condoms in a required course for students in any of grades 9, 10, 11, or 12
Threshold:	All Schools=55 and By Grade Level=19
~	ing this school year, did teachers in your school teach how to correctly use a condom in quired course for students in grades 9, 10, 11, or 12?
А.	Yes
B.	No
C.	NA
Numerator:	Respondents who answered A for Q10_2_12
Denominator:	Respondents who answered A or B for Q10_2_12. Respondents who answered C for Q10_2_12 are excluded.
Summary text:	Percentage of schools in which teachers taught how to correctly use a condom in a required course for students in any of grades 9, 10, 11, or 12
Variable label:	Taught how to correctly use a condom in a required course for students in any of grades 9, 10, 11, or 12
Threshold:	All Schools=55 and By Grade Level=19
cone	ing this school year, did teachers in your school teach the importance of using a dom at the same time as another form of contraception to prevent both sexually
	smitted diseases (STDs) and pregnancy in a required course for students in grades 9, 11, or 12?
A.	Yes
B.	No
C.	NA
Numerator:	Respondents who answered A for Q10_2_13
Denominator:	Respondents who answered A or B for $Q10_2_13$. Respondents who answered C for $Q10_2_13$ are excluded.
Summary text:	Percentage of schools in which teachers taught the importance of using a condom at the same time as another form of contraception to prevent both sexually transmitted diseases (STDs) and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Variable label:	Taught the importance of using a condom at the same time as another form of contraception to prevent both sexually transmitted diseases (STDs) and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Threshold:	All Schools=55 and By Grade Level=19

	During this school year, did teachers in your school teach how to create and sustain healthy nd respectful relationships in a required course for students in grades 9, 10, 11, or 12?
	A. Yes
	3. No
	C. NA
Numerator:	Respondents who answered A for Q10_2_14
Denominator:	Respondents who answered A or B for Q10_2_14. Respondents who answered C for Q10_2_14 are excluded.
Summary text	Percentage of schools in which teachers taught how to create and sustain healthy and respectful relationships in a required course for students in any of grades 9, 10, 11, or 12
Variable label	course for students in any of grades 9, 10, 11, or 12
Threshold:	All Schools=55 and By Grade Level=19
	During this school year, did teachers in your school teach the importance of limiting the number of sexual in a required course for students in grades 9, 10, 11, or 12?
I	A. Yes
H	3. No
(C. NA
Numerator:	Respondents who answered A for Q10_2_15
Denominator:	Respondents who answered A or B for Q10_2_15. Respondents who answered C
Summary text	for Q10_2_15 are excluded. : Percentage of schools in which teachers taught the importance of limiting the
Variable label	number of sex in a required course for students in any of grades 9, 10, 11, or 12 : Taught the importance of limiting the number of sex in a required course for
Threshold:	students in any of grades 9, 10, 11, or 12 All Schools=55 and By Grade Level=19
	During this school year, did teachers in your school teach preventive care (such as
S	creenings and immunizations) that is necessary to maintain reproductive and sexual health n a required course for students in grades 9, 10, 11, or 12?
l A	A. Yes
H	3. No
(C. NA
Numerator:	Respondents who answered A for Q10_2_16
Denominator:	Respondents who answered A or B for Q10_2_16. Respondents who answered C for Q10 2 16 are excluded.
Summary text	
Variable label	
Threshold:	All Schools=55 and By Grade Level=19

Q11_1.		ing this school year, did teachers in your school teach about birth control pill (e.g., noTri-cyclen) in a required course for students in any of grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q11_1
Denominato	or:	Respondents who answered A or B for Q11_1. Respondents who answered C for Q11_1 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught about birth control pill (e.g., OrthoTri-cyclen) in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	bel:	Taught about birth control pill
Threshold:	D	All Schools=55 and By Grade Level=19
Q11_2.		ing this school year, did teachers in your school teach about birth control patch (e.g., no Evra) in a required course for students in any of grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q11_2
Denominato	or:	Respondents who answered A or B for Q11_2. Respondents who answered C for
Summary te	wt.	Q11_2 are excluded. Percentage of schools in which teachers taught about birth control patch (e.g., Ortho
Summary te	JAL.	Evra) in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	oel:	Taught teach about birth control patch
Threshold:		All Schools=55 and By Grade Level=19
Q11_3.		ing this school year, did teachers in your school teach about birth control ring (e.g., aRing) in a required course for students in any of grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q11_3
Denominato	or:	Respondents who answered A or B for Q11_3. Respondents who answered C for Q11_2 are evaluated
Summary te	ovt.	Q11_3 are excluded. Percentage of schools in which teachers taught about birth control ring (e.g.,
Summary K		NuvaRing) in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	oel:	Taught about birth control ring
Threshold:		All Schools=55 and By Grade Level=19

Q11_4.		ing this school year, did teachers in your school teach teach about birth control shot , Depo-Provera) in a required course for students in any of grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q11_4
Denominato	or:	Respondents who answered A or B for Q11_4. Respondents who answered C for Q11 4 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught about birth control shot (e.g., Depo- Provera) in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	oel:	Taught about birth control shot
Threshold:		All Schools=55 and By Grade Level=19
Q11_5.		ing this school year, did teachers in your school teach about implants (e.g., Implanon) required course for students in any of grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q11 5
Denominato		Respondents who answered A or B for Q11 5. Respondents who answered C for
		Q11 5 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught about implants (e.g., Implanon) in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	oel:	Taught about implants
Threshold:		All Schools=55 and By Grade Level=19
Q11_6.		ing this school year, did teachers in your school teach about intrauterine device (IUD; Mirena, ParaGard) in a required course for students in any of grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q11_6
Denominato	or:	Respondents who answered A or B for Q11_6. Respondents who answered C for
		Q11_6 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught about intrauterine device (IUD; e.g., Mirena, ParaGard) in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	oel:	Taught about intrauterine device
Threshold:		All Schools=55 and By Grade Level=19

Q11_7.	During this school year, did teachers in your school teach about emergency contracept (e.g., Plan B) in a required course for students in any of grades 9, 10, 11, or 12?	
	A.	Yes
	B.	No
	Č.	NA
	с.	
Numerator:		Respondents who answered A for Q11 7
Denominato	or:	Respondents who answered A or B for Q11_7. Respondents who answered C for
		Q11 7 are excluded.
Summary te	ext:	Percentage of schools in which teachers taught about emergency contraception (e.g., Plan B) in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	oel:	Taught about emergency contraception
Threshold:		All Schools=55 and By Grade Level=19
Q12_1_1.	com	ing this school year, did teachers in your school assess the ability of students to prehend concepts important to prevent HIV, other STDs and pregnancy in a required rse for students in grades 6, 7, or 8?
	A.	Yes
	В.	No
	C.	NA
	U.	
Numerator:		Respondents who answered A for Q12 1 1
Denominato	or:	Respondents who answered A or B for $\overline{Q12}$ 1 1. Respondents who answered C for
		Q12 1 1 are excluded.
Summary te	ext:	Percentage of schools in which teachers assessed the ability of students to comprehend concepts important to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Assessed the ability of students to comprehend concepts important to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19
Q12 1 2.	Dur	ing this school year, did teachers in your school assess the ability of students to analyze
x <u>-</u>	the	influence of family, peers, culture, media, technology, and other factors on sexual risk aviors in a required course for students in grades 6, 7, or 8?
	A.	Yes
	B.	No
	C.	NA
	υ.	
Numerator:		Respondents who answered A for Q12 1 2
Denominato	or:	Respondents who answered A or B for Q12 1 2. Respondents who answered C for
		Q12 1 2 are excluded.
Summary te	ext:	Percentage of schools in which teachers assessed the ability of students to analyze the influence of family, peers, culture, media, technology, and other factors on
Variable lab	oel:	sexual risk behaviors in a required course for students in any of grades 6, 7, or 8 Assessed the ability of students to analyze the influence of family, peers, culture, media, technology, and other factors on sexual risk behaviors in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19

Q12_1_3.	valic	ing this school year, did teachers in your school assess the ability of students to access d information, products, and services to prevent HIV, other STDs and pregnancy in a ired course for students in grades 6, 7, or 8?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q12_1_3
Denominato	r:	Respondents who answered A or B for Q12_1_3. Respondents who answered C for Q12_1_3 are excluded.
Summary te	xt:	Percentage of schools in which teachers assessed the ability of students to access valid information, products, and services to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Assessed the ability of students to access valid information, products, and services to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19
Q12_1_4.	inter	ing this school year, did teachers in your school assess the ability of students to use repersonal communication skills to avoid or reduce sexual risk behaviors in a required referse for students in grades 6, 7, or 8?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q12_1_4
Denominato	r:	Respondents who answered A or B for Q12_1_4. Respondents who answered C for
Summary te	xt:	Q12_1_4 are excluded. Percentage of schools in which teachers assessed the ability of students to use interpersonal communication skills to avoid or reduce sexual risk behaviors in a
Variable lab	el:	required course for students in any of grades 6, 7, or 8 Used interpersonal communication skills to avoid or reduce sexual risk behaviors in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19

Q12_1_5.	decisi	g this school year, did teachers in your school assess the ability of students to use ion-making skills to prevent HIV, other STDs and pregnancy in a required course for nts in grades 6, 7, or 8?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q12_1_5
Denominato	r:	Respondents who answered A or B for Q12_1_5. Respondents who answered C for Q12_1_5 are excluded.
Summary tex	xt:	Percentage of schools in which teachers assessed the ability of students to use decision-making skills to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Used decision-making skills to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19
Q12_1_6.	perso	In this school year, did teachers in your school assess the ability of students to set nal goals that enhance health, take steps to achieve these goals, and monitor progress nieving them in a required course for students in grades 6, 7, or 8?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q12 1 6
Denominato	r:	Respondents who answered A or B for Q12_1_6. Respondents who answered C for Q12_1_6 are excluded.
Summary tex	xt:	Percentage of schools in which teachers assessed the ability of students to set personal goals that enhance health, take steps to achieve these goals, and monitor progress in achieving them in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Set personal goals that enhance health, take steps to achieve these goals, and monitor progress in achieving them in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19

Q12_1_7.	influ	ng this school year, did teachers in your school assess the ability of students to thence and support others to avoid or reduce sexual risk behaviors in a required course tudents in grades 6, 7, or 8?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q12_1_7
Denominato	or:	Respondents who answered A or B for Q12_1_7. Respondents who answered C for Q12_1_7 are excluded.
Summary te	xt:	Percentage of schools in which teachers assessed the ability of students to influence and support others to avoid or reduce sexual risk behaviors in a required course for students in any of grades 6, 7, or 8
Variable lab	el:	Influenced and supported others to avoid or reduce sexual risk behaviors in a required course for students in any of grades 6, 7, or 8
Threshold:		All Schools=55 and By Grade Level=19
Q12_2_1.		ng this school year, did teachers in your school assess the ability of students to
		prehend concepts important to prevent HIV, other STDs and pregnancy in a required se for students in grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q12_2_1
Denominato	or:	Respondents who answered A or B for Q12_2_1. Respondents who answered C for Q12_2_1 are excluded.
Summary text:		Percentage of schools in which teachers assessed the ability of students to comprehend concepts important to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Variable label:		Assessed the ability of students to comprehend concepts important to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19

Q12_2_2.	the i	ing this school year, did teachers in your school assess the ability of students to analyze influence of family, peers, culture, media, technology, and other factors on sexual risk aviors in a required course for students in grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q12_2_2
Denominato	or:	Respondents who answered A or B for Q12_2_2. Respondents who answered C for Q12_2_2 are excluded.
Summary te	ext:	Percentage of schools in which teachers assessed the ability of students to analyze the influence of family, peers, culture, media, technology, and other factors on sexual risk behaviors in a required course for students in any of grades 9, 10, 11, or 12
Variable lat	oel:	Assessed the ability of students to analyze the influence of family, peers, culture, media, technology, and other factors on sexual risk behaviors in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19
Q12_2_3.	valio	ing this school year, did teachers in your school assess the ability of students to access d information, products, and services to prevent HIV, other STDs and pregnancy in a fired course for students in grades 9, 10, 11, or 12?
	A.	Yes
	B.	No
	C.	NA
Numerator:		Respondents who answered A for Q12 2 3
Denominato	or:	Respondents who answered A or B for $\overline{Q12}_2$. Respondents who answered C for $Q12$ 2 3 are excluded.
Summary te	ext:	Percentage of schools in which teachers assessed the ability of students to access valid information, products, and services to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Variable lab	oel:	Assessed the ability of students to access valid information, products, and services to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Threshold:		All Schools=55 and By Grade Level=19

int	ring this school year, did teachers in your school assess the ability of students to use erpersonal communication skills to avoid or reduce sexual risk behaviors in a required urse for students in grades 9, 10, 11, or 12?
A.	Yes
B.	
C.	NA
Numerator:	Respondents who answered A for Q12_2_4
Denominator:	Respondents who answered A or B for Q12_2_4. Respondents who answered C for Q12_2_4 are excluded.
Summary text:	Percentage of schools in which teachers assessed the ability of students to use interpersonal communication skills to avoid or reduce sexual risk behaviors in a required course for students in any of grades 9, 10, 11, or 12
Variable label:	Used interpersonal communication skills to avoid or reduce sexual risk behaviors in a required course for students in any of grades 9, 10, 11, or 12
Threshold:	All Schools=55 and By Grade Level=19
de	tring this school year, did teachers in your school assess the ability of students to use cision-making skills to prevent HIV, other STDs and pregnancy in a required course for idents in grades 9, 10, 11, or 12?
A.	Yes
B.	No
C.	NA
Numerator:	Respondents who answered A for Q12 2 5
Denominator:	Respondents who answered A or B for Q12_2_5. Respondents who answered C for Q12_2_5 are excluded.
Summary text:	Percentage of schools in which teachers assessed the ability of students to use decision-making skills to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Variable label:	Used decision-making skills to prevent HIV, other STDs and pregnancy in a required course for students in any of grades 9, 10, 11, or 12
Threshold:	All Schools=55 and By Grade Level=19

Q12_2_6.	personal goals that	year, did teachers in your school assess the ability of students to set enhance health, take steps to achieve these goals, and monitor progress in a required course for students in grades 9, 10, 11, or 12?
	A. Yes B. No C. NA	
Numerator: Denominato	: Respondent	ts who answered A for Q12_2_6 ts who answered A or B for Q12_2_6. Respondents who answered C for re excluded.
Summary te	personal go	of schools in which teachers assessed the ability of students to set pals that enhance health, take steps to achieve these goals, and monitor achieving them in a required course for students in any of grades 9, 10,
Variable lab	l: Set persona monitor pro grades 9, 10	
Threshold: Q12_2_7.	During this school influence and supp	=55 and By Grade Level=19 year, did teachers in your school assess the ability of students to ort others to avoid or reduce sexual risk behaviors in a required course des 9, 10, 11, or 12?
	A. Yes B. No C. NA	
Numerator: Denominato	: Respondent	ts who answered A for Q12_2_7 ts who answered A or B for Q12_2_7. Respondents who answered C for re excluded.
Summary te	t: Percentage and support	of schools in which teachers assessed the ability of students to influence to others to avoid or reduce sexual risk behaviors in a required course for any of grades 9, 10, 11, or 12
Variable lab Threshold:	l: Influenced required co	and supported others to avoid or reduce sexual risk behaviors in a urse for students in any of grades 9, 10, 11, or 12 =55 and By Grade Level=19
Q13_1.	During this school	year, did teachers in your school teach the benefits of healthy eating in a students in any of grades 6 through 12?
	A. Yes B. No	
Numerator: Denominato Summary te	: Respondent t: Percentage	ts who answered A for Q13_1 ts who answered A or B for Q13_1 of schools in which teachers taught the benefits of healthy eating in a urse for students in any of grades 6 through 12
Variable lab Threshold:	1: Taught abo	ut the benefits of healthy eating =55 and By Grade Level=19

Q13_2.	During this school year, did teachers in your school teach benefits of drinking p water in a required course for students in any of grades 6 through 12?	
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:		Respondents who answered A for Q13_2 Respondents who answered A or B for Q13_2 Percentage of schools in which teachers taught benefits of drinking plenty of water in a required course for students in any of grades 6 through 12 Taught benefits of drinking plenty of water All Schools=55 and By Grade Level=19
Q13_3.		ing this school year, did teachers in your school teach benefits of eating breakfast every in a required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab Threshold:	ext:	Respondents who answered A for Q13_3 Respondents who answered A or B for Q13_3 Percentage of schools in which teachers taught benefits of eating breakfast every day in a required course for students in any of grades 6 through 12 Taught benefits of eating breakfast every day All Schools=55 and By Grade Level=19
Q13_4.	Diet	ing this school year, did teachers in your school teach food guidance using the current tary Guidelines for Americans (e.g., MyPlate or MyPyramid) in a required course for ents in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q13_4 Respondents who answered A or B for Q13_4 Percentage of schools in which teachers taught food guidance using the current Dietary Guidelines for Americans (e.g., MyPlate or MyPyramid) in a required course for students in any of grades 6 through 12
Variable lab	el:	Taught food guidance using the current Dietary Guidelines for Americans (e.g., MyPlate or MyPyramid)
Threshold: Q13_5.		All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach using food labels in a required rse for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab	ext:	Respondents who answered A for Q13_5 Respondents who answered A or B for Q13_5 Percentage of schools in which teachers taught using food labels in a required course for students in any of grades 6 through 12 Taught using food labels
Threshold:		All Schools=55 and By Grade Level=19

Q13_6.		ing this school year, did teachers in your school teach differentiating between nutritious non-nutritious beverages in a required course for students in any of grades 6 through
	A. B.	Yes No
Numerator: Denominato Summary te	or:	Respondents who answered A for Q13_6 Respondents who answered A or B for Q13_6 Percentage of schools in which teachers taught differentiating between nutritious and non-nutritious beverages in a required course for students in a required course for students in any of grades 6 through 12
Variable lat	oel:	Taught differentiating between nutritious and non-nutritious beverages in a required course for students All Schools=55 and By Grade Level=19
Q13_7.		ing this school year, did teachers in your school teach balancing food intake and sical activity in a required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominato Summary te	or:	Respondents who answered A for Q13_7 Respondents who answered A or B for Q13_7 Percentage of schools in which teachers taught balancing food intake and physical activity in a required course for students in any of grades 6 through 12
Variable lat Threshold:	oel:	Taught balancing food intake and physical activity All Schools=55 and By Grade Level=19
Q13_8.		ing this school year, did teachers in your school teach eating more fruits, vegetables, whole grain products in a required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominato Summary te	or: ext:	Respondents who answered A for Q13_8 Respondents who answered A or B for Q13_8 Percentage of schools in which teachers taught eating more fruits, vegetables, and whole grain products in a required course for students in any of grades 6 through 12
Variable lab Threshold:	bel:	Taught eating more fruits, vegetables, and whole grain products All Schools=55 and By Grade Level=19

Q13_9.	During this school year, did teachers in your school teach choosing foods and snacks th are low in solid fat (i.e., saturated and trans fat) in a required course for students in any grades 6 through 12?	
	А. В.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q13_9 Respondents who answered A or B for Q13_9 Percentage of schools in which teachers taught choosing foods and snacks that are low in solid fat (i.e., saturated and trans fat) in a required course for students in any of grades 6 through 12
Variable lab	oel:	Taught choosing foods and snacks that are low in solid fat (i.e., saturated and trans fat)
Threshold: Q13_10.	beve	All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach choosing foods, snacks, and erages that are low in added sugars in a required course for students in any of grades 6 ugh 12?
	А. В.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q13_10 Respondents who answered A or B for Q13_10 Percentage of schools in which teachers taught choosing foods, snacks, and beverages that are low in added sugar in a required course for students in any of grades 6 through 12
Variable lab Threshold:	el:	Taught choosing foods, snacks, and beverages that are low in added sugar All Schools=55 and By Grade Level=19
Q13_11.		ing this school year, did teachers in your school teach choosing foods and snacks that ow in sodium in a required course for students in any of grades 6 through 12?
	А. В.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q13_11 Respondents who answered A or B for Q13_11 Percentage of schools in which teachers taught choosing foods and snacks that are low in sodium in a required course for students in any of grades 6 through 12
Variable lab Threshold:	el:	Taught choosing foods and snacks that are low in sodium All Schools=55 and By Grade Level=19

	During this school year, did teachers in your school teach eating a variety of foods that are igh in calcium in a required course for students in any of grades 6 through 12?
A B	
	high in calcium in a required course for students in any of grades 6 through 12
A B	
	high in iron in a required course for students in any of grades 6 through 12
AB	
	course for students in any of grades 6 through 12 Taught about food safety All Schools=55 and By Grade Level=19 During this school year, did teachers in your school teach preparing healthy meals and
A B	
Numerator: Denominator: Summary text: Variable label: Threshold:	Respondents who answered A for Q13_15 Respondents who answered A or B for Q13_15 Percentage of schools in which teachers taught preparing healthy meals and snacks in a required course for students in any of grades 6 through 12

Q13_16.		ing this school year, did teachers in your school teach about the risks of unhealthy ght control practices in a required course for students in any of grades 6 through 12?
	A. B.	Yes No
		Respondents who answered A for Q13_16 Respondents who answered A or B for Q13_16 Percentage of schools in which teachers taught about the risks of unhealthy weight control practices in a required course for students in any of grades 6 through 12 Taught about the risks of unhealthy weight control practices All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach accepting body size differences required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominator Summary tex Variable labo Threshold: Q13_18.	xt: el: Duri	Respondents who answered A for Q13_17 Respondents who answered A or B for Q13_17 Percentage of schools in which teachers taught accepting body size differences in a required course for students in any of grades 6 through 12 Taught accepting body size differences All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach about signs, symptoms, and ment for eating disorders in a required course for students in any of grades 6 through
	A. B.	Yes No
Numerator: Denominator Summary tex Variable labe Threshold: Q13_19.	xt: el: Duri	Respondents who answered A for Q13_18 Respondents who answered A or B for Q13_18 Percentage of schools in which teachers taught about signs, symptoms, and treatment for eating disorders in a required course for students in any of grades 6 through 12 Taught about signs, symptoms, and treatment for eating disorders All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach relationship between diet and nic diseases in a required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominator Summary tex Variable labo Threshold:	xt:	Respondents who answered A for Q13_19 Respondents who answered A or B for Q13_19 Percentage of schools in which teachers taught relationship between diet and chronic diseases in a required course for students in any of grades 6 through 12 Taught relationship between diet and chronic diseases All Schools=55 and By Grade Level=19

Q13_20.		ing this school year, did teachers in your school teach assessing body mass index (BMI) required course for students in any of grades 6 through 12?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q13_20
Denominato	or:	Respondents who answered A or B for Q13_20
Summary te		Percentage of schools in which teachers taught assessing body mass index (BMI) in a required course for students in any of grades 6 through 12
Variable lat	bel:	Taught assessing body mass index (BMI)
Threshold:	Dur	All Schools=55 and By Grade Level=19
Q14_1.	of pl	ing this school year, did teachers in your school teach short-term and long-term benefits hysical activity, including reducing the risks for chronic disease in a required course for ents in any of grades 6 through 12?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q14 1
Denominato	or:	Respondents who answered A or B for Q14 1
Summary te	ext:	Percentage of schools in which teachers taught short-term and long-term benefits of physical activity, including reducing the risks for chronic disease in a required course for students in any of grades 6 through 12
Variable lab	bel:	Taught short-term and long-term benefits of physical activity, including reducing the risks for chronic disease
Threshold:		All Schools=55 and By Grade Level=19
Q14_2.		ing this school year, did teachers in your school teach mental and social benefits of
	phys	sical activity in a required course for students in any of grades 6 through 12?
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q14_2
Denominato	or:	Respondents who answered A or B for Q14_2
Summary te		Percentage of schools in which teachers taught mental and social benefits of physical activity in a required course for students in any of grades 6 through 12
Variable lab	bel:	Taught mental and social benefits of physical activity
Threshold:		All Schools=55 and By Grade Level=19

Q14_3.	card	ing this school year, did teachers in your school teach health-related fitness (i.e., liorespiratory endurance, muscular endurance, muscular strength, flexibility, and body aposition) in a required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab	ext:	Respondents who answered A for Q14_3 Respondents who answered A or B for Q14_3 Percentage of schools in which teachers taught health-related fitness (i.e., cardiorespiratory endurance, muscular endurance, muscular strength, flexibility, and body composition) in a required course for students in any of grades 6 through 12 Taught health-related fitness
Threshold:		All Schools=55 and By Grade Level=19
Q14_4.		ing this school year, did teachers in your school teach phases of a workout (i.e., warm- workout, cool down) in a required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab	ext:	Respondents who answered A for Q14_4 Respondents who answered A or B for Q14_4 Percentage of schools in which teachers taught phases of a workout (i.e., warm-up, workout, cool down) in a required course for students in any of grades 6 through 12 Taught phases of a workout
Threshold: Q14_5.	of m	All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach recommended amounts and types noderate, vigorous, muscle- strengthening, and bone-strengthening physical activity in a ured course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q14_5 Respondents who answered A or B for Q14_5 Percentage of schools in which teachers taught recommended amounts and types of moderate, vigorous, muscle- strengthening, and bone-strengthening physical activity in a required course for students in any of grades 6 through 12
Variable lab Threshold:	oel:	Taught recommended amounts and types of moderate, vigorous, muscle- strengthening, and bone-strengthening physical activity All Schools=55 and By Grade Level=19

Q14_6.		ing this school year, did teachers in your school teach decreasing sedentary activities , television viewing) in a required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominato Summary te	ext:	Respondents who answered A for Q14_6 Respondents who answered A or B for Q14_6 Percentage of schools in which teachers taught decreasing sedentary activities (e.g., television viewing) in a required course for students in any of grades 6 through 12
Variable lab Threshold:	bel:	Taught decreasing sedentary activities All Schools=55 and By Grade Level=19
Q14_7.		ing this school year, did teachers in your school teach preventing injury during physical vity in a required course for students in any of grades 6 through 12?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q14 7
Denominato		Respondents who answered A or B for Q14_7
Summary te		Percentage of schools in which teachers taught preventing injury during physical activity in a required course for students in any of grades 6 through 12
Variable lab Threshold:	bel:	Taught preventing injury during physical activity All Schools=55 and By Grade Level=19
Q14_8.	(e.g.	ing this school year, did teachers in your school teach about weather-related safety , avoiding heat stroke, hypothermia, and sunburn while physically active) in a required rese for students in any of grades 6 through 12?
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q14_8
Denominato		Respondents who answered A or B for Q14_8
Summary te	ext:	Percentage of schools in which teachers taught about weather-related safety (e.g., avoiding heat stroke, hypothermia, and sunburn while physically active) in a required course for students in any of grades 6 through 12
Variable lab	oel:	Taught about weather-related safety
Threshold:		All Schools=55 and By Grade Level=19
Q14_9.	14_9. During this school year, did teachers in your school teach about the da performance-enhancing drugs (e.g., steroids) in a required course for stud grades 6 through 12?	
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	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q14_9 Respondents who answered A or B for Q14_9 Percentage of schools in which teachers taught about the dangers of using performance-enhancing drugs (e.g., steroids) in a required course for students in any of grades 6 through 12
Variable lab Threshold:	bel:	Taught about the dangers of using performance-enhancing drugs All Schools=55 and By Grade Level=19
Q14_10.		ing this school year, did teachers in your school teach increasing daily physical activity required course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable label:		Respondents who answered A for Q14_10 Respondents who answered A or B for Q14_10 Percentage of schools in which teachers taught increasing daily physical activity in a required course for students in any of grades 6 through 12 Taught increasing daily physical activity
Threshold: Q14_11.	into	All Schools=55 and By Grade Level=19 ing this school year, did teachers in your school teach incorporating physical activity daily life (without relying on a structured exercise plan or special equipment) in a fired course for students in any of grades 6 through 12?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q14_11 Respondents who answered A or B for Q14_11 Percentage of schools in which teachers taught incorporating physical activity into daily life (without relying on a structured exercise plan or special equipment) in a required course for students in any of grades 6 through 12
Variable label: Threshold:		Taught incorporating physical activity into daily life (without relying on a structured exercise plan or special equipment) All Schools=55 and By Grade Level=19

Q14_12.	During this school year, did teachers in your school teach using safety equipn specific physical activities in a required course for students in any of grades 6 throug	
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q14_12
Denominato		Respondents who answered A or B for Q14_12
Summary te	ext:	Percentage of schools in which teachers taught using safety equipment for specific physical activities in a required course for students in any of grades 6 through 12
Variable lab	bel:	Taught using safety equipment for specific physical activities in a required course for students in any of grades 6 through 12
Threshold:		All Schools=55 and By Grade Level=19
Q14_13.	duri	ing this school year, did teachers in your school teach benefits of drinking water before, ng, and after physical activity in a required course for students in any of grades 6 ugh 12?
	A. B.	Yes No
Numerator:		Respondents who answered A for Q14 13
Denominato	or:	Respondents who answered A or B for Q14 13
Summary te		Percentage of schools in which teachers taught benefits of drinking water before, during, and after physical activity in a required course for students in any of grades 6 through 12
Variable label: Threshold:		Taught benefits of drinking water before, during, and after physical activity All Schools=55 and By Grade Level=19
preg	gnanc	r school provide curricula or supplementary materials that include HIV, STD, or y prevention information that is relevant to lesbian, gay, bisexual, transgender, and ng youth (e.g., curricula or materials that use inclusive language or terminology)?
A. B.		Zes No
Numerator:		Respondents who answered A for Q15
Denominato Summary te		Respondents who answered A or B for Q15 Percentage of schools that provide curricula or supplementary materials that include HIV, STD, or pregnancy prevention information that is relevant to lesbian, gay, bisexual, transgender, and questioning youth
Variable lab	bel:	Curricula for gay youth
Threshold:		All Schools=55 and By Grade Level=19

Q16_1.		ing this school year, have any health education staff worked with physical education f on health education activities?
	A. B.	Yes No
- <u> </u>		Respondents who answered A for Q16_1 Respondents who answered A or B for Q16_1 Percentage of schools in which health education staff worked with physical education staff on health education activities during the current school year Staff worked with physical education staff All Schools=55 and By Grade Level=19 ing this school year, have any health education staff worked with health services staff ., nurses) on health education activities?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab Threshold: Q16_3.	ext: pel: Duri soci	Respondents who answered A for Q16_2 Respondents who answered A or B for Q16_2 Percentage of schools in which health education staff worked with health services staff (e.g., nurses) on health education activities during the current school year Staff worked with health services staff All Schools=55 and By Grade Level=19 ing this school year, have any health education staff worked with mental health or al services staff (e.g., psychologists, counselors, and social workers) on health cation activities?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab Threshold:	ext: pel:	Respondents who answered A for Q16_3 Respondents who answered A or B for Q16_3 Percentage of schools in which health education staff worked with mental health or social services staff (e.g., psychologists, counselors, and social workers) on health education activities during the current school year Staff worked with mental health or social services staff All Schools=55 and By Grade Level=19
Q16_4.		ing this school year, have any health education staff worked with nutrition or food ice staff on health education activities?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lat Threshold:	ext:	Respondents who answered A for Q16_4 Respondents who answered A or B for Q16_4 Percentage of schools in which health education staff worked with nutrition or food service staff on health education activities during the current school year Staff worked with nutrition or food service staff All Schools=55 and By Grade Level=19

Q16_5.		ing this school year, have any health education staff worked with school health council, mittee, or team on health education activities?
	A. B.	Yes No
Numerator:		Respondents who answered A for Q16_5
Denominato Summary te		Respondents who answered A or B for Q16_5 Percentage of schools in which health education staff worked with school health council, committee, or team on health education activities during the current school year
Variable lab Threshold:	el:	Staff worked with school health council, committee, or team All Schools=55 and By Grade Level=19
Q17_1.	info	ing this school year, did your school provide parents and families with health rmation designed to increase parent and family knowledge of HIV prevention, STD ention, or teen pregnancy prevention?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q17_1 Respondents who answered A or B for Q17_1 Percentage of schools that provided parents and families with health information designed to increase parent and family knowledge of HIV prevention, STD prevention, or teen pregnancy prevention during the current school year
Variable lab	bel:	Provide parents with information on HIV prevention, STD prevention, or teen pregnancy prevention
Threshold: Q17 2.	Duri	All Schools=55 and By Grade Level=19 ing this school year, did your school provide parents and families with health
Q17_2.		rmation designed to increase parent and family knowledge of tobacco-use prevention?
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q17_2
Denominator:		Respondents who answered A or B for Q17_2
Summary te	ext:	Percentage of schools that provided parents and families with health information designed to increase parent and family knowledge of tobacco-use prevention during the current school year
Variable label: Threshold:		Provide parents with information on tobacco-use prevention All Schools=55 and By Grade Level=19

Q17_3.		ing this school year, did your school provide parents and families with health rmation designed to increase parent and family knowledge of physical activity?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q17_3 Respondents who answered A or B for Q17_3 Percentage of schools that provided parents and families with health information designed to increase parent and family knowledge of physical activity during the current school year
Variable lat Threshold:	bel:	Provide parents with information on physical activity
Q17_4.		All Schools=55 and By Grade Level=19 ing this school year, did your school provide parents and families with health rmation designed to increase parent and family knowledge of nutrition and healthy ng?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q17_4 Respondents who answered A or B for Q17_4 Percentage of schools that provided parents and families with health information designed to increase parent and family knowledge of nutrition and healthy eating during the current school year
Variable lat Threshold:	bel:	Provide parents with information on nutrition and healthy eating All Schools=55 and By Grade Level=19
Q17_5.		ing this school year, did your school provide parents and families with health rmation designed to increase parent and family knowledge of asthma?
	A. B.	Yes No
Numerator: Denominato Summary te	or:	Respondents who answered A for Q17_5 Respondents who answered A or B for Q17_5 Percentage of schools that provided parents and families with health information designed to increase parent and family knowledge of asthma during the current school year
Variable lat Threshold:	bel:	Provide parents with information on asthma All Schools=55 and By Grade Level=19

Q17_6.		ing this school year, did your school provide parents and families with health prmation designed to increase parent and family knowledge of food allergies?
	IIIIO	mation designed to increase parent and family knowledge of food anergies?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q17_6
Denominato		Respondents who answered A or B for Q17_6
Summary te	ext:	Percentage of schools that provided parents and families with health information designed to increase parent and family knowledge of food allergies during the current school year
Variable lat	oel:	Provide parents with information on food allergies
Threshold:		All Schools=55 and By Grade Level=19
Q17_7.		ring this school year, did your school provide parents and families with health prmation designed to increase parent and family knowledge of diabetes?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q17_7
Denominato		Respondents who answered A or B for Q17_7
Summary te	ext:	Percentage of schools that provided parents and families with health information designed to increase parent and family knowledge of diabetes during the current school year
Variable lat	oel·	Provide parents with information on diabetes
Threshold:		All Schools=55 and By Grade Level=19
Q17_8.	info	ring this school year, did your school provide parents and families with health prmation designed to increase parent and family knowledge of preventing student lying and sexual harassment, including electronic aggression (i.e., cyber-bullying)?
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q17_8
Denominato		Respondents who answered A or B for Q17_8
Summary te	ext:	Percentage of schools that provided parents and families with health information designed to increase parent and family knowledge of p reventing student bullying and sexual harassment, including electronic aggression (i.e., cyber-bullying) during
.	1	the current school year
Variable lat	oel:	Provide parents with information on preventing student bullying and sexual harassment, including electronic aggression (i.e., cyber-bullying)
Threshold:		All Schools=55 and By Grade Level=19

Q18.		ing this school year, have teachers in this school given students homework assignments ealth education activities to do at home with their parents?
	A. B.	Yes No
Numerator: Denominato		Respondents who answered A for Q18 Respondents who answered A or B for Q18
Summary te	ext:	Percentage of schools in which teachers have given students homework assignments or health education activities to do at home with their parents during the current school year
Variable lab Threshold:		Homework to do with parents All Schools=55 and By Grade Level=19
Q19_1.	conf	ing the past two years, did you receive professional development (e.g., workshops, erences, continuing education, or any other kind of in-service) on alcohol- or other y-use prevention?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q19_1 Respondents who answered A or B for Q19_1 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on alcohol- or other drug-use prevention during the past two years
Variable lab Threshold:	oel:	Received professional development on alcohol- or other drug-use prevention All Schools=55 and By Grade Level=19
Q19_2.		ing the past two years, did you receive professional development (e.g., workshops, erences, continuing education, or any other kind of in-service) on asthma?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q19_2 Respondents who answered A or B for Q19_2 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on asthma during the past two years
Variable lab Threshold:	oel:	Received professional development on asthma All Schools=55 and By Grade Level=19

Q19_3.	During the past two years, did you receive professional development (e.g., work conferences, continuing education, or any other kind of in-service) on diabetes?	
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:		Respondents who answered A for Q19_3 Respondents who answered A or B for Q19_3 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on diabetes during the past two years Received professional development on diabetes All Schools=55 and By Grade Level=19
Q19_4.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on emotional and tal health?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q19_4 Respondents who answered A or B for Q19_4 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on emotional and mental health during the past two years
Variable lab Threshold:	el:	Received professional development on emotional and mental health All Schools=55 and By Grade Level=19
Q19_5.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on epilepsy or seizure order?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q19_5 Respondents who answered A or B for Q19_5 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on epilepsy or seizure disorder during the past two years
Variable lab Threshold:	el:	Received professional development on epilepsy or seizure disorder All Schools=55 and By Grade Level=19

Q19_6.	During the past two years, did you receive professional development (e.g., w conferences, continuing education, or any other kind of in-service) on food allergi	
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q19_6
Denominato		Respondents who answered A or B for Q19_6
Summary te	ext:	Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on food allergies during the past two years
Variable lab	oel:	Received professional development on food allergies
Threshold:		All Schools=55 and By Grade Level=19
Q19_7.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on foodborne illness rention?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q19 7
Denominato	or:	Respondents who answered A or B for Q19_7
Summary te	xt:	Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on foodborne illness prevention during the past two
V	1.	years
Variable lab Threshold:)er:	Received professional development on foodborne illness prevention All Schools=55 and By Grade Level=19
Q19 8.	Duri	ing the past two years, did you receive professional development (e.g., workshops,
~ _		ferences, continuing education, or any other kind of in-service) on HIV prevention?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q19 8
Denominator:		Respondents who answered A or B for Q19 8
Summary te		Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on HIV prevention during the past two years
Variable lab	bel:	Received professional development on HIV prevention
Threshold:		All Schools=55 and By Grade Level=19

Q19_9.	During the past two years, did you receive professional development (e.g., conferences, continuing education, or any other kind of in-service) on human set	
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable label: Threshold:		Respondents who answered A for Q19_9 Respondents who answered A or B for Q19_9 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on human sexuality during the past two years Received professional development on human sexuality All Schools=55 and By Grade Level=19
Q19_10.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on infectious disease rention (e.g., flu prevention)?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q19_10 Respondents who answered A or B for Q19_10 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on infectious disease prevention (e.g., flu prevention) during the past two years
Variable lab Threshold:	el:	Received professional development on infectious disease prevention All Schools=55 and By Grade Level=19
Q19_11.		ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on injury prevention and
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q19_11 Respondents who answered A or B for Q19_11 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on injury prevention and safety during the past two years
Variable label: Threshold:		Received professional development on injury prevention and safety All Schools=55 and By Grade Level=19

Q19_12.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on nutrition and dietary avior?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q19_12 Respondents who answered A or B for Q19_12 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on nutrition and dietary behavior during the past two years
Variable lab	el:	Received professional development on nutrition and dietary behavior
Threshold: Q19_13.		All Schools=55 and By Grade Level=19 ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on physical activity and ess?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q19_13 Respondents who answered A or B for Q19_13 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on physical activity and fitness during the past two years
Variable lab Threshold:	el:	Received professional development on physical activity and fitness All Schools=55 and By Grade Level=19
Q19_14.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on pregnancy vention?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q19_14 Respondents who answered A or B for Q19_14 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on pregnancy prevention during the past two years
Variable label: Threshold:		Received professional development on pregnancy prevention All Schools=55 and By Grade Level=19

Q19_15.	During the past two years, did you receive professional development (e.g., worksh conferences, continuing education, or any other kind of in-service) on STD prevention?	
	A. B.	Yes No
Numerator: Denominator: Summary text: Variable label:		Respondents who answered A for Q19_15 Respondents who answered A or B for Q19_15 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on STD prevention during the past two years Received professional development on STD prevention
Threshold: Q19_16.		All Schools=55 and By Grade Level=19 ing the past two years, did you receive professional development (e.g., workshops, Ferences, continuing education, or any other kind of in-service) on suicide prevention?
	A. B.	Yes No
conf		Respondents who answered A for Q19_16 Respondents who answered A or B for Q19_16 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on suicide prevention during the past two years Received professional development on suicide prevention All Schools=55 and By Grade Level=19 ing the past two years, did you receive professional development (e.g., workshops, Cerences, continuing education, or any other kind of in-service) on tobacco-use rention?
	A. B.	Yes No
Numerator: Denominato Summary te	ext:	Respondents who answered A for Q19_17 Respondents who answered A or B for Q19_17 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on tobacco-use prevention during the past two years
Variable lab Threshold:	bel:	Received professional development on tobacco-use prevention All Schools=55 and By Grade Level=19

 A. Yes B. No Numerator: Respondents who answered A for Q19_18 Denominator: Respondents who answered A or B for Q19_18 Summary text: Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on violence prevention (e.g., bullying, fighting, or dating violence prevention) during the past two years Variable label: Received professional development on violence prevention Threshold: All Schools=55 and By Grade Level=19 Q20_1. During the past two years, did you receive professional development (e.g., workshop conferences, continuing education, or any other kind of in-service) on describing ho widespread HIV and other STD infections are and the consequences of these infections? A. Yes B. No
Denominator: Respondents who answered A or B for Q19_18 Summary text: Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on violence prevention (e.g., bullying, fighting, or dating violence prevention) during the past two years Variable label: Received professional development on violence prevention Threshold: All Schools=55 and By Grade Level=19 Q20_1. During the past two years, did you receive professional development (e.g., workshop conferences, continuing education, or any other kind of in-service) on describing ho widespread HIV and other STD infections are and the consequences of these infections? A. Yes
Threshold: All Schools=55 and By Grade Level=19 Q20_1. During the past two years, did you receive professional development (e.g., workshop conferences, continuing education, or any other kind of in-service) on describing ho widespread HIV and other STD infections are and the consequences of these infections? A. Yes
 Q20_1. During the past two years, did you receive professional development (e.g., workshop conferences, continuing education, or any other kind of in-service) on describing ho widespread HIV and other STD infections are and the consequences of these infections? A. Yes
Numerator:Respondents who answered A for Q20_1Denominator:Respondents who answered A or B for Q20_1Summary text:Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on describing how widespread HIV and other ST infections are and the consequences of these infections during the past two years
Variable label: Received professional development on describing how widespread HIV and oth STD infections are and the consequences of these infections
Threshold:All Schools=55 and By Grade Level=19Q20_2.During the past two years, did you receive professional development (e.g., workshop conferences, continuing education, or any other kind of in-service) on understanding the modes of transmission and effective prevention strategies for HIV and other STDs?
A. Yes B. No
Numerator:Respondents who answered A for Q20_2Denominator:Respondents who answered A or B for Q20_2Summary text:Percentage of schools in which the lead health education teacher receive professional development (e.g., workshops, conferences, continuing education, any other kind of in-service) on understanding the modes of transmission ar effective prevention strategies for HIV and other STDs during the past two years
Variable label:Received professional development on understanding the modes of transmission ar effective prevention strategies for HIV and other STDsThreshold:All Schools=55 and By Grade Level=19

Q20_3.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on identifying alations of youth who are at high risk of being infected with HIV and other STDs?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q20_3 Respondents who answered A or B for Q20_3 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on identifying populations of youth who are at high risk of being infected with HIV and other STDs during the past two years
Variable lat	oel:	Received professional development on identifying populations of youth who are at high risk of being infected with HIV and other STDs All Schools=55 and By Grade Level=19
Q20_4.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on implementing health cation strategies using prevention messages that are likely to be effective in reaching h?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q20_4 Respondents who answered A or B for Q20_4 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on implementing health education strategies using prevention messages that are likely to be effective in reaching youth during the past two years
Variable label: Threshold:		Received professional development on implementing health education strategies using prevention messages that are likely to be effective in reaching youth All Schools=55 and By Grade Level=19

Q20_5.	conf skill	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on teaching essential s for health behavior change related to HIV prevention and guiding student practice of e skills?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q20_5 Respondents who answered A or B for Q20_5 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on teaching essential skills for health behavior change related to HIV prevention and guiding student practice of these skills during the past two years
Variable lab Threshold:	oel:	Received professional development on teaching essential skills for health behavior change related to HIV prevention and guiding student practice of these skills All Schools=55 and By Grade Level=19
Q20_6.	cont	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on assessing students' formance in HIV prevention education?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q20_6 Respondents who answered A or B for Q20_6 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on assessing students' performance in HIV prevention education during the performance
Variable lab	el:	education during the past two years Received professional development on assessing students' performance in HIV prevention education
Threshold: Q20_7.	conf	All Schools=55 and By Grade Level=19 ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on describing the valence and potential effects of teen pregnancy?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q20_7 Respondents who answered A or B for Q20_7 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on describing the prevalence and potential effects of teen pregnancy during the past two years
Variable lab	el:	Received professional development on describing the prevalence and potential effects of teen pregnancy
Threshold:		All Schools=55 and By Grade Level=19

Q20_8.	conf	ing the past two years, did you receive professional development (e.g., workshops, Serences, continuing education, or any other kind of in-service) on identifying alations of youth who are at high risk of becoming pregnant?
	А. В.	Yes No
Numerator:		Respondents who answered A for Q20_8
Denominato Summary te		Respondents who answered A or B for Q20_8 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on identifying populations of youth who are at high risk of becoming pregnant during the past two years
Variable lab	el:	Received professional development on identifying populations of youth who are at high risk of becoming pregnant
Threshold:	Duri	All Schools=55 and By Grade Level=19
Q20_9.	conf scho	ing the past two years, did you receive professional development (e.g., workshops, erences, continuing education, or any other kind of in-service) on current district or bol board policies or curriculum guidance regarding HIV education or sexual health eation?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q20_9 Respondents who answered A or B for Q20_9 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on current district or school board policies or curriculum guidance regarding HIV education or sexual health education during the past two years
Variable lab	el:	Received professional development on current district or school board policies or curriculum guidance regarding HIV education or sexual health education All Schools=55 and By Grade Level=19
Q21_1.		ald you like to receive professional development on alcohol- or other drug-use rention?
	А. В.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q21_1 Respondents who answered A or B for Q21_1 Percentage of schools in which the lead health education teacher would like to receive professional development on alcohol- or other drug-use prevention
Variable lab Threshold:	el:	Like to receive professional development on alcohol- or other drug-use prevention All Schools=55 and By Grade Level=19

021.2 W.	uld you like to receive professional development or esthere?
Q21_2. Wo	uld you like to receive professional development on asthma?
A.	Yes
B.	No
Numerator:	Perpendents who answered A for Q21_2
Denominator:	Respondents who answered A for Q21_2 Respondents who answered A or B for Q21_2
Summary text:	Percentage of schools in which the lead health education teacher would like to
5	receive professional development on asthma
Variable label:	Like to receive professional development on asthma
Threshold:	All Schools=55 and By Grade Level=19
Q21_3. Wo	uld you like to receive professional development on diabetes?
A.	Yes
B.	No
Numerator: Denominator:	Respondents who answered A for Q21_3
Summary text:	Respondents who answered A or B for Q21_3 Percentage of schools in which the lead health education teacher would like to
Summary text.	receive professional development on diabetes
Variable label:	Like to receive professional development on diabetes
Threshold:	All Schools=55 and By Grade Level=19
Q21_4. Wo	ould you like to receive professional development on emotional and mental health?
A.	Yes
B.	No
Numerator:	Respondents who answered A for Q21_4
Denominator:	Respondents who answered A or B for Q21_4
Summary text:	Percentage of schools in which the lead health education teacher would like to
Variable label:	receive professional development on emotional and mental health Like to receive professional development on emotional and mental health
Threshold:	All Schools=55 and By Grade Level=19
	build you like to receive professional development on epilepsy or seizure disorder?
A.	Yes
В.	No
Numerator:	Respondents who answered A for Q21 5
Denominator:	Respondents who answered A or B for Q21_5
Summary text:	Percentage of schools in which the lead health education teacher would like to
	receive professional development on epilepsy or seizure disorder
Variable label:	Like to receive professional development on epilepsy or seizure disorder
Threshold:	All Schools=55 and By Grade Level=19

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Q21_6. Wo	uld you like to receive professional development on food allergies?
A.	Yes
B.	No
Numerator:	Respondents who answered A for Q21 6
Denominator:	Respondents who answered A or B for Q21_6
Summary text:	Percentage of schools in which the lead health education teacher would like to receive professional development on food allergies
Variable label:	Like to receive professional development on food allergies
Threshold:	All Schools=55 and By Grade Level=19
Q21_7. Wor	uld you like to receive professional development on foodborne illness prevention?
A.	Yes
B.	No
Numerator:	Respondents who answered A for Q21 7
Denominator:	Respondents who answered A or B for Q21_7
Summary text:	Percentage of schools in which the lead health education teacher would like to
	receive professional development on foodborne illness prevention
Variable label:	Like to receive professional development on foodborne illness prevention
Threshold: Q21_8. Wor	All Schools=55 and By Grade Level=19 uld you like to receive professional development on HIV prevention?
Q21_8. W0	and you like to receive professional development on HTV prevention?
A.	Yes
B.	No
Numerator:	Respondents who answered A for Q21_8
Denominator:	Respondents who answered A or B for Q21_8
Summary text:	Percentage of schools in which the lead health education teacher would like to
X7 · 11 1 1 1	receive professional development on HIV prevention
Variable label: Threshold:	Like to receive professional development on HIV prevention All Schools=55 and By Grade Level=19
	uld you like to receive professional development on human sexuality?
_	
A.	Yes
B.	No
Numerator:	Respondents who answered A for Q21_9
Denominator:	Respondents who answered A or B for Q21_9
Summary text:	Percentage of schools in which the lead health education teacher would like to
X 7	receive professional development on human sexuality
Variable label: Threshold:	Like to receive professional development on human sexuality All Schools=55 and By Grade Level=19
THESHOLD.	All Schools-33 and by Olduc Level-19

Q21_10.		uld you like to receive professional development on infectious disease prevention (e.g., prevention)?
	A. B.	Yes No
Numerator: Denominato Summary te Variable lab	xt:	Respondents who answered A for Q21_10 Respondents who answered A or B for Q21_10 Percentage of schools in which the lead health education teacher would like to receive professional development on infectious disease prevention (e.g., flu prevention) Like to receive professional development on infectious disease prevention
Threshold:	•1.	All Schools=55 and By Grade Level=19
Q21_11.	Woi	ald you like to receive professional development on injury prevention and safety?
	А. В.	Yes No
Numerator: Denominato Summary te Variable lab Threshold: Q21 12.	ext: el:	Respondents who answered A for Q21_11 Respondents who answered A or B for Q21_11 Percentage of schools in which the lead health education teacher would like to receive professional development on injury prevention and safety Like to receive professional development on injury prevention and safety All Schools=55 and By Grade Level=19 ald you like to receive professional development on nutrition and dietary behavior?
	А. В.	Yes No
Numerator: Denominato Summary te Variable lab Threshold: Q21 13.	xt: oel:	Respondents who answered A for Q21_12 Respondents who answered A or B for Q21_12 Percentage of schools in which the lead health education teacher would like to receive professional development on nutrition and dietary behavior Like to receive professional development on nutrition and dietary behavior All Schools=55 and By Grade Level=19 Ild you like to receive professional development on physical activity and fitness?
21_15.	A. B.	Yes No
Numerator: Denominato Summary te Variable lab	xt:	Respondents who answered A for Q21_13 Respondents who answered A or B for Q21_13 Percentage of schools in which the lead health education teacher would like to receive professional development on physical activity and fitness Like to receive professional development on physical activity and fitness
Threshold:		All Schools=55 and By Grade Level=19

Q21_14. Wor	ald you like to receive professional development on pregnancy prevention?
	Ver
A. B.	Yes No
D.	
Numerator:	Respondents who answered A for Q21_14
Denominator:	Respondents who answered A or B for Q21_14
Summary text:	Percentage of schools in which the lead health education teacher would like to receive professional development on pregnancy prevention
Variable label:	Like to receive professional development on pregnancy prevention
Threshold:	All Schools=55 and By Grade Level=19
Q21_15. Wor	ald you like to receive professional development on STD prevention?
A.	Yes
B.	No
Numerator:	Respondents who answered A for Q21_15
Denominator:	Respondents who answered A or B for Q21_15
Summary text:	Percentage of schools in which the lead health education teacher would like to receive professional development on STD prevention
Variable label:	Like to receive professional development on STD prevention
Threshold:	All Schools=55 and By Grade Level=19
	ald you like to receive professional development on suicide prevention?
A.	Yes
B.	No
Numerator:	Respondents who answered A for Q21 16
Denominator:	Respondents who answered A or B for Q21_16
Summary text:	Percentage of schools in which the lead health education teacher would like to
	receive professional development on suicide prevention
Variable label:	Like to receive professional development on suicide prevention
Threshold:	All Schools=55 and By Grade Level=19
Q21_17. Wor	uld you like to receive professional development on tobacco-use prevention?
A.	Yes
B.	No
Numerator:	Respondents who answered Λ for $\Omega 21, 17$
Denominator:	Respondents who answered A for Q21_17 Respondents who answered A or B for Q21_17
Summary text:	Percentage of schools in which the lead health education teacher would like to
zammary toxt.	receive professional development on tobacco-use prevention
Variable label:	Like to receive professional development on tobacco-use prevention
Threshold:	All Schools=55 and By Grade Level=19

Q21_18.		uld you like to receive professional development on violence prevention (e.g., bullying, ting, or dating violence prevention)?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q21_18 Respondents who answered A or B for Q21_18 Percentage of schools in which the lead health education teacher would like to receive professional development on violence prevention (e.g., bullying, fighting, or dating violence prevention)
Variable lab Threshold:	el:	Like to receive professional development on violence prevention All Schools=55 and By Grade Level=19
Q22_1.	cont	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on teaching students a physical, medical, or cognitive disabilities?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q22_1 Respondents who answered A or B for Q22_1 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on teaching students with physical, medical, or cognitive disabilities during the past two years
Variable lab Threshold:	el:	Received professional development on teaching students with physical, medical, or cognitive disabilities
Q22_2.	cont	All Schools=55 and By Grade Level=19 ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on teaching students of ous cultural backgrounds?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q22_2 Respondents who answered A or B for Q22_2 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on teaching students of various cultural backgrounds during the past two years
Variable lab	el:	Received professional development on teaching students of various cultural backgrounds
Threshold:		All Schools=55 and By Grade Level=19

Q22_3.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on teaching students a limited English proficiency?
	A. B.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q22_3 Respondents who answered A or B for Q22_3 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on teaching students with limited English proficiency during the past two years
Variable lab	el:	Received professional development on teaching students with limited English proficiency All Schools=55 and By Grade Level=19
Q22_4.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on teaching students of erent sexual orientations or gender identities?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q22_4 Respondents who answered A or B for Q22_4 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on teaching students of different sexual orientations or
Variable lab	el:	gender identities during the past two years Received professional development on teaching students of different sexual orientations or gender identities
Threshold: Q22_5.	conf	All Schools=55 and By Grade Level=19 ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on using interactive hing methods (e.g., role plays or cooperative group activities)?
	А. В.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q22_5 Respondents who answered A or B for Q22_5 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on using interactive teaching methods (e.g., role plays or cooperative group activities) during the past two years
Variable lab Threshold:	el:	Received professional development on using interactive teaching methods All Schools=55 and By Grade Level=19

Q22_6.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on encouraging family community involvement?
	А. В.	Yes No
Numerator: Denominator: Summary text:		Respondents who answered A for Q22_6 Respondents who answered A or B for Q22_6 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on encouraging family or community involvement during the past two years
Variable lab	oel:	Received professional development on encouraging family or community involvement
Threshold:		All Schools=55 and By Grade Level=19
Q22_7.	conf	ing the past two years, did you receive professional development (e.g., workshops, ferences, continuing education, or any other kind of in-service) on teaching skills for avior change?
	A. B.	Yes No
Numerator:		Respondents who answered A for Q22 7
Denominato	or:	Respondents who answered A or B for Q22 7
Summary te	xt:	Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on teaching skills for behavior change during the past two years
Variable lab Threshold:	oel:	Received professional development on teaching skills for behavior change All Schools=55 and By Grade Level=19
Q22_8.	conf mana	ing the past two years, did you receive professional development (e.g., workshops, Ferences, continuing education, or any other kind of in-service) on classroom agement techniques (e.g., social skills training, environmental modification, conflict lution and mediation, and behavior management)?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q22_8 Respondents who answered A or B for Q22_8 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on classroom management techniques (e.g., social skills training, environmental modification, conflict resolution and mediation, and behavior management) during the past two years
Variable lab Threshold:	oel:	Received professional development on classroom management techniques All Schools=55 and By Grade Level=19

Q22_9.	conf	ing the past two years, did you receive professional development (e.g., workshops, erences, continuing education, or any other kind of in-service) on assessing or uating students in health education?
	А. В.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q22_9 Respondents who answered A or B for Q22_9 Percentage of schools in which the lead health education teacher received professional development (e.g., workshops, conferences, continuing education, or any other kind of in-service) on assessing or evaluating students in health education during the past two years
Variable lab	el:	Received professional development on assessing or evaluating students in health education
Threshold:		All Schools=55 and By Grade Level=19
Q23_1.		ald you like to receive professional development on teaching students with physical, ical, or cognitive disabilities?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q23_1 Respondents who answered A or B for Q23_1 Percentage of schools in which the lead health education teacher would like to receive professional development on teaching students with physical, medical, or cognitive disabilities
Variable lab	el:	Like to receive professional development on teaching students with physical, medical, or cognitive disabilities All Schools=55 and By Grade Level=19
Q23_2.		ald you like to receive professional development on teaching students of various ural backgrounds?
	A. B.	Yes No
Numerator: Denominato Summary te		Respondents who answered A for Q23_2 Respondents who answered A or B for Q23_2 Percentage of schools in which the lead health education teacher would like to receive professional development on teaching students of various cultural backgrounds
Variable lab	el:	Like to receive professional development on teaching students of various cultural backgrounds
Threshold:		All Schools=55 and By Grade Level=19

Q23_3.		Ild you like to receive professional development on teaching students with limited lish proficiency?
	A. B.	Yes No
Numerator:		Respondents who answered A for Q23_3
Denominator: Summary text:		Respondents who answered A or B for Q23_3 Percentage of schools in which the lead health education teacher would like to receive professional development on teaching students with limited English proficiency
Variable lab	bel:	Like to receive professional development on teaching students with limited English proficiency
Threshold:	Wat	All Schools=55 and By Grade Level=19
Q23_4.		Ild you like to receive professional development on teaching students of different al orientations or gender identities?
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q23_4
Denominato		Respondents who answered A or B for Q23_4
Summary te	ext:	Percentage of schools in which the lead health education teacher would like to receive professional development on teaching students of different sexual orientations or gender identities
Variable lab	bel:	Like to receive professional development on teaching students of different sexual orientations or gender identities
Threshold:		All Schools=55 and By Grade Level=19
Q23_5.		Ild you like to receive professional development on using interactive teaching methods
	(e.g.	, role plays or cooperative group activities)?
	A.	Yes
	B.	No
Numerator:		Respondents who answered A for Q23_5
Denominato		Respondents who answered A or B for Q23_5
Summary te	ext:	Percentage of schools in which the lead health education teacher would like to receive professional development on using interactive teaching methods (e.g., role plays or cooperative group activities)
Variable lab	bel:	Like to receive professional development on using interactive teaching methods
Threshold:		All Schools=55 and By Grade Level=19

Q23_6.		uld you like to receive professional development on encouraging family or community plyement?
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q23 6
Denominato		Respondents who answered A or B for Q23 6
Summary te	ext:	Percentage of schools in which the lead health education teacher would like to receive professional development on encouraging family or community involvement
Variable lab	oel:	Like to receive professional development on encouraging family or community involvement
Threshold:		All Schools=55 and By Grade Level=19
Q23_7.	Wo	uld you like to receive professional development on teaching skills for behavior
	chai	nge?
	٨	Yes
	A. B	No
	D.	
Numerator:		Respondents who answered A for Q23_7
Denominate		Respondents who answered A or B for Q23_7
Summary te	ext:	Percentage of schools in which the lead health education teacher would like to
Variable lat	aal.	receive professional development on teaching skills for behavior change Like to receive professional development on teaching skills for behavior change
Threshold:	JC1.	All Schools=55 and By Grade Level=19
Q23 8.	Wo	uld you like to receive professional development on classroom management techniques
` _	(e.g	., social skills training, environmental modification, conflict resolution and mediation,
	and	behavior management)?
	A.	Yes
	В.	No
Numerator:		Respondents who answered A for Q23_8
Denominator:		Respondents who answered A or B for Q23_8
Summary te	ext:	Percentage of schools in which the lead health education teacher would like to receive professional development on classroom management techniques (e.g., social
		skills training, environmental modification, conflict resolution and mediation, and
		behavior management)
Variable lab	oel:	Like to receive professional development on classroom management techniques
Threshold:		All Schools=55 and By Grade Level=19

· -	Would you like to receive professional development on assessing or evaluating students in health education?	
	A. Yes B. No	
Numerator: Denominator: Summary tex		
Variable labe Threshold:	 Like to receive professional development on assessing or evaluating students in health education All Schools=55 and By Grade Level=19 	
	was the major emphasis of your professional preparation?	
B. H. C. P D. C E. K F. H G. B H. N I. C J. P	Iealth and physical education combined Iealth education hysical education Other education degree Linesiology, exercise science, or exercise physiology Iome economics or family and consumer science Biology or other science Jursing Counseling ublic health Jutrition Other	
Numerator:	Depends on the response of interest (ROI). If ROI is A, then the numerator includes respondents who answered A for Q24	
Denominator: Summary tex Variable labe	 t: Percentage of schools in which the major emphasis of the lead health education teacher's professional preparation is ROI. For example, (ROI is A). Percentage of schools in which the major emphasis of the lead health education teacher's professional preparation was on health and physical education combined l: Major emphasis of preparation 	
Threshold: All Schools=55 and By Grade Level=19 Q25. Currently, are you certified, licensed, or endorsed by the state to teach health education in middle school or high school?		
A. Y B. N		
Numerator: Denominator: Summary tex	1	
Variable labe Threshold:		

· · ·	5. Including this school year, how many years of experience do you have teaching health education courses or topics?	
A. 1 year	r	
B. 2 to 5 years		
C. 6 to 9 years		
D. 10 to	D. 10 to 14 years	
E. 15 yes	ars or more	
Numerator:	Depends on the response of interest (ROI). If ROI is A, then the numerator includes respondents who answered A for Q26	
Denominator:	Respondents who answered A, B, C, D, or E for Q26	
Summary text:	Percentage of schools in which the lead health education teacher had ROI of experience in teaching health education classes or topics. For example, (ROI is A). Percentage of schools in which the lead health education teacher had 1 year of	
	experience in teaching health education courses or topics	
Variable label:	Years of teaching experience	
Threshold:	All Schools=55 and By Grade Level=19	

4. Lead Health Education Teacher Supplemental Variables

Supplemental variables are calculated based on results from one or more than one question. The following table presents the numerator and the denominator for calculating the supplemental dichotomous variables.

ESHE_SLIM1	
	Respondents who answered A for all of Q10_1_3-Q10_1_8, Q10_1_10 and Q10_1_13-Q10_1_16 or who answered A for all of Q10_2_3-Q10_2_8, Q10_2_10 and Q10_2_13-Q10_2_16
Denominator:	Respondents who answered A for all of $Q10_1_3-Q10_1_8$, $Q10_1_10$ and $Q10_1_13-Q10_1_16$, or who answered B for at least one of $Q10_1_3-Q10_1_8$, $Q10_1_10$, $Q10_1_13-Q10_1_16$, or who answered A for all of $Q10_2_3-Q10_2_8$, $Q10_2_10$ and $Q10_2_13-Q10_2_16$, or who answered B for at least one of $Q10_2_3-Q10_2_8$, $Q10_2_10_2_10_2_10_2_16$, or who answered B for at least one of $Q10_2_3-Q10_2_8$, $Q10_2_3-Q10_2_8$, $Q10_2_10_2_10_2_16$, $Q10_2_3-Q10_2_8$, $Q10_3-Q10_2_8$, $Q10_3-Q10_3-Q10_2_8$, $Q10_3-Q10_3-Q10_3-Q10_3$, $Q10_3-Q$
Summary text:	 Percentage of schools that teach all of the following in a required course taught during grades 6, 7, or 8 and during grades 9, 10, 11, or 12: How to create and sustain healthy and respectful relationships Communication and negotiation skills related to eliminating or reducing risk for HIV, other STD, and pregnancy Goal-setting and decision-making skills related to eliminating or reducing risk for HIV, other STD, and pregnancy The benefits of being sexually abstinent The importance of limiting the number of sexual partners The importance of using a condom at the same time as another form of contraception to prevent both STDs and pregnancy How to access valid and reliable health information, products, and services related to HIV, other STD, and pregnancy Preventive care (such as screenings and immunizations) that is necessary to maintain reproductive and sexual health Influences of family, peers, culture, media, technology and other factors on sexual risk behaviors
Dependence:	ESHE1 MS/HS address HIV topics Depends on Q10_1_3-Q10_1_8, Q10_1_10, Q10_1_13-Q10_1_16, Q10_2_3- Q10_2_8, Q10_2_10, and Q10_2_13-Q10_2_16
Threshold: SAS code:	All Schools=55 and By Grade Level=19
	1S */
	$2=1$ and f_higrade < 9 then do;
if Q10_1_3=1 and Q10_1_4=1 and Q10_1_5=1 and Q10_1_6=1 and Q10_1_7=1 and Q10_1_8=1 and Q10_1_10=1 and Q10_1_13=1 and Q10_1_14=1 and	
$Q10_1_{15}=1$ and $Q10_1_{16}=1$ then ESHE_SLIM1 = 1;	
else	if Q10_1_3=2 or Q10_1_4=2 or Q10_1_5=2 or Q10_1_6=2 or Q10_1_7=2 or Q10_1_8=2 or Q10_1_10=2 or Q10_1_13=2 or Q10_1_14=2 or
	$Q10_1_8=2$ or $Q10_1_10=2$ or $Q10_1_13=2$ or $Q10_1_14=2$ or $Q10_1_15=2$ or $Q10_1_16=2$ then ESHE SLIM1 = 2;
end;	



ESHE SLIM2	
—	
	Respondents who answered A for all of Q12_1_1-Q12_1_7 or who answered A for all of Q12_2_1-Q12_2_7
Denominator:	Respondents who answered A for all of Q12_1_1-Q12_1_7, or who answered B for at least one of Q12_1_1-Q12_1_7, or who answered A for all of Q12_2_1-Q12_2_7, or who answered B for at least one of Q12_2_1-Q12_2_7
Summary text:	 Percentage of schools that teach all of the following in a required course taught during grades 6, 7, or 8 and during grades 9, 10, 11, or 12: Comprehend concepts important to prevent HIV, other STD and pregnancy Analyze the influence of family, peers, culture, media, technology, and other factors on sexual risk behaviors Access valid information, products, and services to prevent HIV, other STD and pregnancy Use interpersonal communication skills to avoid or reduce sexual risk behaviors Use decision making skills to prevent HIV, other STD and pregnancy Set personal goals that enhance health, take steps to achieve these goals, and monitor progress in achieving them
	 Influence and support others to avoid or reduce sexual risk behaviors
	ESHE2 MS/HS address HIV topics
	Depends on Q12_1_1-Q12_1_7, Q12_2_1-Q12_2_7 All Schools=55 and Py Grada Lava=10
SAS code:	All Schools=55 and By Grade Level=19
/* M	IS */
if f_grdlvl2=	=1 and f_higrade < 9 then do;
	 12_1_1=1 and Q12_1_2=1 and Q12_1_3=1 and Q12_1_4=1 and Q12_1_5=1 and Q12_1_6=1 and Q12_1_7=1 then ESHE_SLIM2 = 1; e if Q12_1_1=2 or Q12_1_2=2 or Q12_1_3=2 or Q12_1_4=2 or Q12_1_5=2 or Q12_1_6=2 or Q12_1_7=2 then ESHE_SLIM2 = 2;
end;	
	MS/HS */ 2=2 or (f lowgrade < 9 and f higrade=9) then do;
_0	$(12_1 = 1 \text{ and } Q12_1 = 1 \text{ and } Q12_2 = 1 \text$
else	e if Q12_1_1=2 or Q12_1_2=2 or Q12_1_3=2 or Q12_1_4=2 or Q12_1_5=2 or Q12_1_6=2 or Q12_1_7=2 or Q12_2_1=2 or Q12_2_2=2 or Q12_2_3=2 or Q12_2_4=2 or Q12_2_5=2 or Q12_2_6=2 or Q12_2_7=2 then ESHE_SLIM2 = 2;
end;	
/* H	
if Q	=3 or (f_lowgrade = 9 and f_higrade = 9) then do; Q12_2_1=1 and Q12_2_2=1 and Q12_2_3=1 and Q12_2_4=1 and Q12_2_5=1 and Q12_2_6=1 and Q12_2_7=1 then ESHE_SLIM2 = 1; if Q12_2_1=2 or Q12_2_2=2 or Q12_2_3=2 or Q12_2_4=2 or Q12_2_5=2 or Q12_2_6=2 or Q12_2_7=2 then ESHE_SLIM2 = 2;
end;	

ESHE_SLIM3	
Numerator:	Respondents who answered A for all of Q6_1-Q6_5
Denominator:	Respondents who answered A for all of Q6_1-Q6_5, or who answered B for at least one of Q6_1-Q6_5
Summary text:	Percentage of schools in which those who teach sexual health education are provided with the following:
	• Goals, objectives, and expected outcomes for sexual health education
	• A written health education curriculum that includes objectives and content addressing sexual health education
	• A chart describing the annual scope and sequence of instruction for sexual health education
	• Strategies that are age-appropriate, relevant, and actively engage students in learning
	• Use decision making skills to prevent HIV, other STD and pregnancy
	• Methods to assess student knowledge and skills related to sexual health education
Variable label:	ESHE3 provided sex ed materials
Dependence:	Depends on Q6_1-Q6_5
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q6_1 = 1 and Q6_2 = 1 and Q6_3 = 1 and Q6_4 = 1 and Q6_5 = 1 then ESHE_SLIM3 = 1;
	else if Q6_1 = 2 or Q6_2 = 2 or Q6_3 = 2 or Q6_4 = 2 or Q6_5 = 2 then ESHE_SLIM3 = 2;
	if Q6_1=3 or Q6_2=3 or Q6_3=3 or Q6_4=3 or Q6_5=3 then ESHE_SLIM3=.;

ESHE_SLIM4	
Numerator:	Respondents who answered A for all of Q20 1-Q20 9 and Q22 4
Denominator:	Respondents who answered A for all of Q20_1-Q20_9 and Q22_4 or who answered B for at least one of Q20_1-Q20_9, Q22_4
Summary text:	 Percentage of schools in which the lead health education teacher received professional development during the past two years on all of the following: Describing how widespread HIV and other STD infections are and the consequences of these infections
	• Describing the prevalence and potential effects of teen pregnancy
	• Understanding the modes of transmission and effective prevention strategies for HIV and other STDs
	• Identifying populations of youth who are at high risk of being infected with HIV and other STDs
	• Identifying populations of youth who are at high risk of becoming pregnant
	 Implementing health education strategies using prevention messages that are likely to be effective in reaching youth
	• Assessing students' performance in HIV prevention education
	• Teaching essential skills for health behavior change related to HIV prevention and guiding student practice of these skills
	• Current district or school board policies or curriculum guidance regarding HIV education or sexual health education
	• Teaching students of different sexual orientations or gender identities
Variable label:	ESHE4 professional development on HIV topics
Dependence:	Depends on Q20 1-Q20 9 and Q22 4
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if $Q20_1 = 1$ and $Q20_2 = 1$ and $Q20_3 = 1$ and $Q20_4 = 1$ and $Q20_5 = 1$ and
	$Q20_6 = 1$ and $Q20_7 = 1$ and $Q20_8 = 1$ and $Q20_9 = 1$ and $Q22_4 = 1$ then
	$ESHE_SLIM4 = 1;$
	else if Q20_1 = 2 or Q20_2 = 2 or Q20_3 = 2 or Q20_4 = 2 Q20_5 = 2 or Q20_6 = 2 or Q20_2 = 7 or Q20_3 = 8 or Q20_4 = 2 Q20_9 = 2 or Q22_4 = 2 then
	$= 2 \text{ of } Q20_2 = 7 \text{ of } Q20_3 = 8 \text{ of } Q20_4 = 2 Q20_9 = 2 \text{ of } Q22_4 = 2 \text{ then}$ ESHE_SLIM4 = 2;

ADD_2	
Numerator:	Respondents who answered A for all of Q11 1-Q11 7
Denominator:	Respondents who answered A for all of Q11_1-Q11_7 or who answered B for at least one of Q11_1-Q11_7
Summary text:	Percentage of schools that teach about all of the following contraceptives in a required course taught during grades 9, 10, 11, or 12:
	• Birth control pill (e.g., OrthoTri-cyclen)
	• Birth control patch (e.g., Ortho Evra)
	 Birth control ring (e.g., NuvaRing) Birth control shot (e.g., Dana Provers)
	 Birth control shot (e.g., Depo-Provera) Implants (e.g., Implanon)
	 Intrauterine device (IUD; e.g., Mirena, ParaGuard)
	• Emergency contraception (e.g., Plan B)
Variable label:	ADD2 teach about specific contraceptive methods
Dependence: Threshold:	Depends on Q11_1-Q11_7 All Schools=55 and By Grade Level=19
SAS code:	if Q11 1 = 1 and Q11 2 = 1 and Q11 3 = 1 and Q11 4 = 1 and Q11 5 = 1 and
	$Q11_6 = 1$ and $Q11_7 = 1$ then $ADD_2 = 1$;
	else if $Q11_1 = 3$ or $Q11_2 = 3$ or $Q11_3 = 3$ or $Q11_4 = 3$ or $Q11_5 = 3$
	$Q11_6 = 3 \text{ or } Q11_7 = 3 \text{ then } ADD_2 = .;$ else if Q11_1 = 2 or Q11_2 = 2 or Q11_3 = 2 or Q11_4 = 2 or Q11_5 = 2 or
	$Q11_6 = 2 \text{ or } Q11_7 = 2 \text{ then } ADD_2 = 2;$
ADD_5	
Name: Numerator:	Despendents who answered A for all of $04.4.05 \pm 0.5$
Denominator:	Respondents who answered A for all of Q4_4, Q5_1-Q5_8 Respondents who answered A for all of Q4_4, Q5_1-Q5_8 or who answered B for
	Q4_4 or B or C for at least one of Q5_1-Q5_8
Summary text:	Percentage of schools that follow a written health education curriculum that addresses all the following:
	• Comprehending concepts related to health promotion and disease prevention to enhance health
	• Analyzing the influence of family, peers, culture, media, technology, and other factors on health behaviors
	Accessing valid information and products and services to enhance health
	• Using interpersonal communication skills to enhance health and avoid or reduce health risks
	Using decision-making skills to enhance health
	Using goal setting skills to enhance health
	 Practicing health-enhancing behaviors to avoid or reduce risks Advocating for personal, family, and community health
Variable label:	ADD5 written health education curriculum
Dependence:	Depends on Q4_4, Q5_1-Q5_8
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if $Q4_4=1$ and $Q5_1=1$ and $Q5_2=1$ and $Q5_3=1$ and $Q5_4=1$ and $Q5_5=1$ and $Q5_6=1$ and $Q5_7=1$ and $Q5_8=1$ then ADD $5=1$;
	$Q_{5}^{4} = 1$ and $Q_{5}^{5} = 1$ and $Q_{5}^{6} = 1$ and $Q_{5}^{6} = 1$ and $Q_{5}^{6} = 1$ then $ADD_{5}^{6} = 1$, else if $Q_{4}^{4} = 2$ or $Q_{5}^{6} = 1$ in (2,3) or $Q_{5}^{6} = 2$ in (2,3) or $Q_{5}^{6} = 3$ in (2,3) or $Q_{5}^{6} = 4$ in (2,3)
	or Q5_5 in (2,3) or Q5_6 in (2,3) or Q5_7 in (2,3) or Q5_8 in (2,3) then ADD_5
	= 2;

0111	
Q1N	
Numerator:	Respondents who answered C, D, or E for Q1
Denominator:	Respondents who answered A, B, C, D, or E for Q1
Summary text:	Percentage of schools that require students to take two or more health education
	courses
Variable label:	Require 2+ health education courses
Dependence:	Depends on Q1
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q1 in $(3, 4, 5)$ then Q1N = 1;
	else if Q1 in $(1, 2)$ then Q1N = 2;
Q4N	
Numerator:	Respondents who answered A for all of $Q4_1-Q4_4$
Denominator:	Respondents who answered A for all of Q4_1-Q4_4 or who answered B for at least one of Q4_1-Q4_4
Summary text:	Percentage of schools in which those who teach health education are provided with all of the following:
	e e e e e e e e e e e e e e e e e e e
	 Goals, objectives, and expected outcomes for health education A written health education curriculum
	 A chart describing the annual scope and sequence of instruction for health education
	• Plans for how to assess student performance in health education
Variable label:	Teachers provided with health education items
Dependence:	Depends on Q4 1-Q4 4
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q4 $1 = 1$ and Q4 $2 = 1$ and Q4 $3 = 1$ and Q4 $4 = 1$ then Q4N=1;
	else if $Q4_1 = 2$ or $Q4_2 = 2$ or $Q4_3 = 2$ or $Q4_4 = 2$ then $Q4N=2$;
Q9N	
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QIN	
Numerator:	Respondents who answered A for all of Q9 1-Q9 18
Denominator:	Respondents who answered A for all of Q8_1-Q8_15 or who answered B for at least one of Q9 1-Q9 18
Summary text: Footnote:	 Percentage of schools that taught all 18 tobacco-use prevention topics* *Responses to Q9_1 through Q9_18 all are answered A Identifying tobacco products and the harmful substances they contain Identifying short and long-term health consequences of tobacco use
	 Identifying legal, social, economic, and cosmetic consequences of tobacco use Understanding the addictive nature of nicotine
	• Effects of tobacco use on athletic performance
	• Effects of second-hand smoke and benefits of a smoke-free environment
	• Understanding the social influences on tobacco use, including media, family, peers, and culture
	• Identifying reasons why students do and do not use tobacco
	• Making accurate assessments of how many peers use tobacco
	• Using interpersonal communication skills to avoid tobacco use (e.g., refusal skills, assertiveness)
	• Using goal-setting and decision-making skills related to not using tobacco
	• Finding valid information and services related to tobacco-use prevention and cessation
	• Supporting others who abstain from or want to quit using tobacco
	 Supporting school and community action to support a tobacco-free environment Identifying harmful effects of tobacco use on fetal development
Variable label:	Q9N taught all 18 tobacco topics
Dependence:	Depends on Q9 1-Q8 18
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if $Q9_1 = 1$ and $Q9_2 = 1$ and $Q9_3 = 1$ and $Q9_4 = 1$ and $Q9_5 = 1$ and $Q9_6 = 1$ and $Q9_7 = 1$ and $Q9_8 = 1$ and $Q9_9 = 1$ and $Q9_{10} = 1$ and $Q9_{11} = 1$ and $Q9_{12} = 1$ and $Q9_{13} = 1$ and $Q9_{14} = 1$ and $Q9_{15} = 1$ and $Q9_{16} = 1$ and $Q9_{17} = 1$ and $Q9_{18} = 1$ then $Q9N = 1$;
	else if $Q9_1 = 2$ or $Q9_2 = 2$ or $Q9_3 = 2$ or $Q9_4 = 2$ or $Q9_5 = 2$ or $Q9_6 = 2$ or $Q9_7 = 2$ or $Q9_8 = 2$ or $Q9_9 = 2$ or $Q9_10 = 2$ or $Q9_11 = 2$ or $Q9_12 = 2$ or $Q9_13 = 2$ or $Q9_14 = 2$ or $Q9_15 = 2$ or $Q9_16 = 2$ or $Q9_17 = 2$ or $Q9_18 = 2$ then Q9N = 2;

Q10N	1

Numerator: Denominator: Summary text: Footnote: Variable label: Dependence: Threshold: SAS code:	Respondents who answered A for all of Q10_1_1-Q10_1_16 Respondents who answered A for all of Q10_1_1-Q10_1_16 or who answered B for at least one of Q10_1_1-Q10_1_16 Percentage of schools that taught all 16 HIV, STD, and pregnancy prevention topics in any of grades 6, 7, or 8* *Responses to Q10_1_1-Q10_1_16 all are answered A Taught all 16 middle school HIV topics Depends on Q10_1_1-Q10_1_16 All Schools=55 and By Grade Level=19 if q10_1_1 = 1 and q10_1_2= 1 and q10_1_3 = 1 and q10_1_4 = 1 and q10_1_5 = 1 and q10_1_6 = 1 and q10_1_7 = 1 and q10_1_8 = 1 and q10_1_9 = 1 and q10_1_10 = 1 and q10_1_15=1 and q10_1_16=1 then Q10N_1=1;
	else if $q10_1_1=2$ or $q10_1_2=2$ or $q10_1_3=2$ or $q10_1_4=2$ or $q10_1_5=2$ or $q10_1_6=2$ or $q10_1_7=2$ or $q10_1_8=2$ or $q10_1_9=2$ or $q10_1_10=2$
	or $q10_{1}11 = 2$ or $q10_{1}12 = 2$ or $q10_{1}13=2$ or $q10_{1}14=2$ or $q10_{1}15=2$ or $q10_{1}16=2$ then $q10N_{1}1=2$;
	if q10_1_1=3 or q10_1_2=3 or q10_1_3=3 or q10_1_4=3 or q10_1_5=3 or q10_1_6=3 or q10_1_7=3 or q10_1_8=3 or q10_1_9=3 or q10_1_10=3 or q10_1_11=3 or q10_1_12=3 or q10_1_13=3 or q10_1_14=3 or q10_1_15=3 or q10_1_16=3 then Q10N_1= .;
Q10N_2	
Numerator: Denominator: Summary text:	Respondents who answered A for all of Q10_2_1-Q10_2_16 Respondents who answered A for all of Q10_2_1-Q10_2_16 or who answered B for at least one of Q10_2_1-Q10_2_16 Percentage of schools that taught all 16 HIV, STD, and pregnancy prevention topics
Footnote:	in any of grades 9, 10, or 11, or 12* *Responses to Q10 2 1- Q10 2 16 all are answered A
Variable label:	Taught all 16 high school HIV topics
Dependence:	Depends on Q10_2_1-Q10_2_16
Threshold: SAS code:	All Schools=55 and By Grade Level=19 if $Q10_2_1 = 1$ and $Q10_2_2 = 1$ and $Q10_2_3 = 1$ and $Q10_2_4 = 1$ and $Q10_2_5 = 1$ and $Q10_2_6 = 1$ and $Q10_2_7 = 1$ and $Q10_2_8 = 1$ and $Q10_2_9 = 1$ and $Q10_2_10 = 1$ and $Q10_2_11 = 1$ and $Q10_2_12 = 1$ and $Q10_2_13=1$ and $Q10_2_14=1$ and $Q10_2_15=1$ and $Q10_2_16=1$ then $Q10N_2 = 1$;
	else if Q10_2_1 = 2 or Q10_2_2 = 2 or Q10_2_3 = 2 or Q10_2_4 = 2 or Q10_2_5 = 2 or Q10_2_6 = 2 or Q10_2_7 = 2 or Q10_2_8 = 2 or Q10_2_9 = 2 or Q10_2_10 = 2 or Q10_2_11 = 2 or Q10_2_12 = 2 or Q10_2_13=2 or Q10_2_14=2 or Q10_2_15=2 or Q10_2_16=2 then Q10N_2 = 2;
	if $Q10_2_{1=3}$ or $Q10_2_{2=3}$ or $Q10_2_{3=3}$ or $Q10_2_{4=3}$ or $Q10_2_{5=3}$ or $Q10_2_{5=3}$ or $Q10_2_{5=3}$ or $Q10_2_{1=3}$ or Q

Q13N	
X1211	
Numerator: Denominator:	Respondents who answered A for all of Q13_1-Q13_20 Respondents who answered A for all of Q13_1-Q13_20 or who answered B for at least one of Q13_1-Q13_20
Summary text: Footnote:	Percentage of schools that taught all 20 nutrition and dietary behavior topics* *Responses to Q13_1- Q13_20 all are answered A
Variable label: Dependence:	Taught all 20 nutrition topics Depends on Q13 1-Q13 20
Threshold: SAS code:	All Schools=55 and By Grade Level=19 if Q13_1 = 1 and Q13_2 = 1 and Q13_3 = 1 and Q13_4 = 1 and Q13_5 = 1 and Q13_6 = 1 and Q13_7 = 1 and Q13_8 = 1 and Q13_9 = 1 and Q13_10 = 1 and Q13_11 = 1 and Q13_12 = 1 and Q13_13 = 1 and Q13_14 = 1 and Q13_15 = 1 and Q13_16 = 1 and Q13_17 = 1 and Q13_18 = 1 and Q13_19 = 1 and Q13_20 = 1 then Q13N = 1;
	else if Q13_1 = 2 or Q13_2 = 2 or Q13_3 = 2 or Q13_4 = 2 or Q13_5 = 2 or Q13_6 = 2 or Q13_7 = 2 or Q13_8 = 2 or Q13_9 = 2 or Q13_10 = 2 or Q13_11 = 2 or Q13_12 = 2 or Q13_13 = 2 or Q13_14 = 2 or Q13_15 = 2 or Q13_16 = 2 or Q13_17 = 2 or Q13_18 = 2 or Q13_19 = 2 or Q13_20 = 2 then Q13N = 2;
Q14N	
Numerator: Denominator:	Respondents who answered A for all of Q14_1-Q14_13 Respondents who answered A for all of Q14_1-Q14_13 or who answered B for at least one of Q14_1-Q14_13
Summary text: Footnote: Variable label: Dependence: Threshold:	Percentage of schools that taught all 13 physical activity topics* *Responses to Q14_1-Q14_13 all are answered A Taught all 13 physical activity topics Depends on Q14_1-Q14_13 All Schools=55 and By Grade Level=19
SAS code:	if $Q14_1 = 1$ and $Q14_2 = 1$ and $Q14_3 = 1$ and $Q14_4 = 1$ and $Q14_5 = 1$ and $Q14_6 = 1$ and $Q14_7 = 1$ and $Q14_8 = 1$ and $Q14_9 = 1$ and $Q14_10 = 1$ and $Q14_11 = 1$ and $Q14_12 = 1$ and $Q14_13 = 1$ then $Q14N = 1$; else if $Q14_1 = 2$ or $Q14_2 = 2$ or $Q14_3 = 2$ or $Q14_4 = 2$ or $Q14_5 = 2$ or $Q14_6 = 2$ or $Q14_7 = 2$ or $Q14_8 = 2$ or $Q14_9 = 2$ or $Q14_10 = 2$ or $Q14_11 = 2$ or $Q14_13 = 2$ then $Q14_10 = 2$ or $Q14_11 = 2$ or $Q14_13 = 2$ then $Q14_10 = 2$;
Q24N_1	
Numerator: Denominator: Summary text:	Respondents who answered A or B to Q24 Respondents who answered A or B to Q24, or who answered C-L to Q24 Percentage of schools in which the major emphasis of the lead health education teacher's professional preparation was health education or health and physical education combined (A or P)
Variable label: Dependence: Threshold: SAS code:	education combined (A or B) HE or HE/PE combined Depends on Q24 All Schools=55 and By Grade Level=19 if Q24 in $(1,2) = 1$ then Q24N_1 = 1; else if Q24 > 2 then Q24N_1 = 2;

024NL 2	
Q24N_2	
Numerator:	Respondents who answered C or E to Q24
Denominator:	Respondents who answered C or E to Q24, or who answered A, B, D, F-L to Q24
Summary text:	Percentage of schools in which the major emphasis of the lead health education
	teacher's professional preparation was physical education, kinesiology, exercise
	science or exercise physiology (C or E)
Variable label:	PE or kinesiology
Dependence:	Depends on Q24
Threshold:	All Schools=55 and By Grade Level=19 if $O24$ in (2.5) = 1 then $O24$ by $2 = 1$:
SAS code:	if Q24 in $(3,5) = 1$ then Q24N_2 = 1; else if Q24 in $(1,2,4)$ or $5 < Q24 \le 12$ then Q24N_2 = 2;
Q24N 3	erse if $Q24$ iff $(1,2,4)$ of $3 < Q24 < -12$ then $Q24IN_2 - 2$,
Q2 II (_5	
Numerator:	Respondents who answered F, G or K to Q24
Denominator:	Respondents who answered F, G or K to Q24, or who answered A-E, H_J, L to Q24
Summary text:	Percentage of schools in which the major emphasis of the lead health education
	teacher's professional preparation was home economics or family and consumer
X7 · 11 1 1 1	science, biology or other science, or nutrition (F, G, or K)
Variable label:	Home economics or other
Dependence: Threshold:	Depends on Q24 All Schools=55 and By Grade Level=19
SAS code:	if Q24 in $(6,7,11) = 1$ then Q24N $3 = 1$;
SAS COUC.	else if Q24 in (8,9,10,12) or $0 < Q24 < 6$ then Q24N_3 = 2;
Q24N_4	
Numerator:	Respondents who answered H or I to Q24
Denominator:	Respondents who answered H or I to Q24, or who answered A-G, J_L to Q24
Summary text:	Percentage of schools in which the major emphasis of the lead health education teacher's professional preparation was nursing or counseling (H or I)
Variable label:	Nursing or counseling
Dependence:	Depends on Q24
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q24 in $(8,9) = 1$ then Q24N_4 = 1;
	else if $0 < Q24 < 8$ or $9 < Q24 <= 12$ then $Q24N_4 = 2$;
Q24N_5	
Numerator:	Respondents who answered J or L to Q24
Denominator:	Respondents who answered J or L to Q24, or who answered A-I, K to Q24
Summary text:	Percentage of schools in which the major emphasis of the lead health education
,	teacher's professional preparation was public health or other (J or L)
Variable label:	Public health or other
Dependence:	Depends on Q24
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if $Q24$ in $(10,12) = 1$ then $Q24N_5 = 1$;
	else if $0 < q24 < 10$ or $q24$ in (11) then $Q24N_5 = 2$;

5. SSE SLIM 1 – SSE SLIM 4

Supplemental variables SSE_SLIM1 - SSE_SLIM4 are derived from the principal and lead health education teacher questions. Schools with either a participating principal or a participating lead health education teacher or both are counted as respondents and included in the calculation of these supplemental variables. Using this counting rule, a response rate is calculated for determining whether SSE_SLIM1 through SSE_SLIM4 are weighted. If the response rate is at least 70%, weighted estimates of SSE_SLIM1 through SSE_SLIM4 are produced. The following table presents the numerator and the denominator for calculating the supplemental dichotomous variables.

 Numerator: Respondents who answered A to at least four of principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 Denominator: Respondents who answered A to at least four of principal Q45_1-Q45_4, Q46, Q50 and teacher Q18, or who answered A to less than four of teacher Q45_1-Q45_4, Q46, Q50 and teacher Q18 percentage of schools that implement parent engagement strategies for all students by doing at least four of the following: Providing parents and families with information about how to communicate with their child about sex Providing parents and families with information about how to communicate child (this includes the expectations parents have for their child's behavior; the actions parents take to keep track of their child; and the ways parents respond when their child breaks the rules) Establishing one or more communication channels (e.g., electronic, paper, or oral) with parents about school health services and programs Involving parents and families to health education activity and services Engaging parents in the development and implementation of school health policies and programs Linking parents and families to health services and programs in the community SSE1 parent engagement SE1 parent engagement Variable label: Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 All Schools=55 and By Grade Level=19 cntslim1=.; flgslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; cntslim1 = sum(ntslim1, slim1(i) ^in (1,2)); end; if cntslim1>=4 then SSE_SLIM1=1; else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.; 		
 and teacher Q18 Denominator: Respondents who answered A to at least four of principal Q45_1-Q45_4, Q46, Q50 and teacher Q18, or who answered A to less than four of teacher Q45_1-Q45_4, Q46, Q50 and teacher Q18 Summary text: Percentage of schools that implement parent engagement strategies for all students by doing at least four of the following: Providing parents and families with information about how to communicate with their child about sex Providing parents and families with information about how to communicate child (this includes the expectations parents have for their child's behavior; the actions parents take to keep track of their child; and the ways parents respond when their child breaks the rules) Establishing one or more communication channels (e.g., electronic, paper, or oral) with parents about school health services and programs Involving parents and students in health education activities at home Engaging parents in the development and implementation of school health policies and programs Linking parents and families to health services and programs in the community SSE1 parent engagement SSE1 parent and families to health services and programs in the community SSE1 parent angagement All Schools=55 and By Grade Level=19 cntslim1=; flgslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; cntslim1 = sum(flgslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i)=1); else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.; 	SSE_SLIM1	
 and teacher Q18, or who answered A to less than four of teacher Q45_1-Q45_4, Q46, Q50 and teacher Q18 Summary text: Percentage of schools that implement parent engagement strategies for all students by doing at least four of the following: Providing parents and families with information about how to communicate with their child about sex Providing parents and families with information about how to communicate child (this includes the expectations parents have for their child's behavior; the actions parents take to keep track of their child; and the ways parents respond when their child breaks the rules) Establishing one or more communication channels (e.g., electronic, paper, or oral) with parents about school health services and programs Involving parents and students in health education activities at home Engaging parents and families to health services and programs in the community SSE1 parent engagement Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 All Schools=55 and By Grade Level=19 SAS code: antray sim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; entslim1 =; sum(flgslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i)=1); end; if entslim1=sum(entslim1, slim1(i)=1); else if sum(entslim1, flgslim1) >= 4 then SSE_SLIM1=.; 	Numerator:	Respondents who answered A to at least four of principal Q45_1-Q45_4, Q46, Q50 and teacher Q18
 Summary text: Percentage of schools that implement parent engagement strategies for all students by doing at least four of the following: Providing parents and families with information about how to communicate with their child about sex Providing parents and families with information about how to communicate child (this includes the expectations parents have for their child's behavior; the actions parents take to keep track of their child; and the ways parents respond when their child breaks the rules) Establishing one or more communication channels (e.g., electronic, paper, or oral) with parents about school health services and programs Involving parents and students in health education activity and services Engaging parents in the development and implementation of school health policies and programs Linking parents and families to health services and programs in the community SSE1 parent engagement Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 All Schools=55 and By Grade Level=19 SAS code: array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; entslim1 = sum(entslim1, slim1(i)=1); flgslim1 = sum(entslim1, slim1(i)=1); else if sum(entslim1, slim1(i)=1); else if sum(entslim1, flgslim1) >= 4 then SSE_SLIM1=.; 	Denominator:	and teacher Q18, or who answered A to less than four of teacher Q45_1-Q45_4, Q46,
 their child about sex Providing parents and families with information about how to communicate child (this includes the expectations parents have for their child's behavior; the actions parents take to keep track of their child; and the ways parents respond when their child breaks the rules) Establishing one or more communication channels (e.g., electronic, paper, or oral) with parents about school health services and programs Involving parents and students in health education activity and services Engaging parents and students in health education activities at home Engaging parents and families to health services and programs in the community SSE1 parent engagement Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 All Schools=55 and By Grade Level=19 SAS code: entslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; entslim1 = sum(entslim1, slim1(i)=1); figslim1==sum(flgslim1, slim1(i)^in (1,2)); end; if entslim1>=4 then SSE_SLIM1=.; 	Summary text:	Percentage of schools that implement parent engagement strategies for all students by
 (this includes the expectations parents have for their child's behavior; the actions parents take to keep track of their child; and the ways parents respond when their child breaks the rules) Establishing one or more communication channels (e.g., electronic, paper, or oral) with parents about school health services and programs Involving parents as school volunteers in the delivery of health education activity and services Engaging parents and students in health education activities at home Engaging parents and students in health education of school health policies and programs Linking parents and families to health services and programs in the community Variable label: SSE1 parent engagement Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 All Schools=55 and By Grade Level=19 SAS code: cntslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; cntslim1 = sum(cntslim1, slim1(i)=1); flgslim1 = sum(cntslim1, slim1(i)^in (1,2)); end; if cntslim1>=4 then SSE_SLIM1 = 1; else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.; 		
 oral) with parents about school health services and programs Involving parents as school volunteers in the delivery of health education activity and services Engaging parents and students in health education activities at home Engaging parents in the development and implementation of school health policies and programs Linking parents and families to health services and programs in the community Variable label: SSE1 parent engagement Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 Threshold: All Schools=55 and By Grade Level=19 SAS code: entslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; entslim1 = sum(entslim1, slim1(i)=1); flgslim1 = sum(entslim1, slim1(i)=1); end; if entslim1>=4 then SSE_SLIM1 = 1; else if sum(entslim1, flgslim1) >= 4 then SSE_SLIM1=.; 		(this includes the expectations parents have for their child's behavior; the actions parents take to keep track of their child; and the ways parents respond when their
 and services Engaging parents and students in health education activities at home Engaging parents in the development and implementation of school health policies and programs Linking parents and families to health services and programs in the community Variable label: SSE1 parent engagement Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 Threshold: All Schools=55 and By Grade Level=19 SAS code: entslim1=.; flgslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; entslim1 = sum(entslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i)^in (1,2)); end; if entslim1>=4 then SSE_SLIM1 = 1; else if sum(entslim1, flgslim1) >= 4 then SSE_SLIM1=.; 		
 Engaging parents in the development and implementation of school health policies and programs Linking parents and families to health services and programs in the community SSE1 parent engagement Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 All Schools=55 and By Grade Level=19 SAS code: entslim1=.; flgslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; entslim1 = sum(entslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i)=1); end; if entslim1>=4 then SSE_SLIM1 = 1; else if sum(entslim1, flgslim1) >= 4 then SSE_SLIM1=.; 		
 Engaging parents in the development and implementation of school health policies and programs Linking parents and families to health services and programs in the community SSE1 parent engagement Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 All Schools=55 and By Grade Level=19 SAS code: entslim1=.; flgslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; entslim1 = sum(entslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i)=1); end; if entslim1>=4 then SSE_SLIM1 = 1; else if sum(entslim1, flgslim1) >= 4 then SSE_SLIM1=.; 		• Engaging parents and students in health education activities at home
Variable label:SSE1 parent engagementDependence:Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18Threshold:All Schools=55 and By Grade Level=19SAS code:cntslim1=.; flgslim1=.; array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; cntslim1 = sum(cntslim1, slim1(i)=1); 		• Engaging parents in the development and implementation of school health
Dependence: Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18 Threshold: All Schools=55 and By Grade Level=19 SAS code: $cntslim1=.; flgslim1=.;$ $array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18;$ do i = 1 to 7; cntslim1 = sum(cntslim1, slim1(i)=1); $flgslim1 = sum(flgslim1, slim1(i)^nin (1,2));$ end; $if cntslim1>=4 then SSE_SLIM1 = 1;$ $else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.;$	Variable label:	
Threshold: All Schools=55 and By Grade Level=19 SAS code: $cntslim1=.; flgslim1=.;$ $array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18;$ do i = 1 to 7; cntslim1 = sum(cntslim1, slim1(i)=1); $flgslim1 = sum(flgslim1, slim1(i) ^in (1,2));$ end; if cntslim1>=4 then SSE_SLIM1 = 1; else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.;	Dependence:	Depends on principal Q45_1-Q45_4, Q46, Q50 and teacher Q18
array slim1(7) Q45_1 Q45_2 Q45_3 Q45_4 Q46 Q50 Q18; do i = 1 to 7; entslim1 = sum(entslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i) ^in (1,2)); end; if entslim1>=4 then SSE_SLIM1 = 1; else if sum(entslim1, flgslim1) >= 4 then SSE_SLIM1=.;	Threshold:	
<pre>do i = 1 to 7; cntslim1 = sum(cntslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i) ^in (1,2)); end; if cntslim1>=4 then SSE_SLIM1 = 1; else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.;</pre>	SAS code:	
<pre>cntslim1 = sum(cntslim1, slim1(i)=1); flgslim1 = sum(flgslim1, slim1(i) ^in (1,2)); end; if cntslim1>=4 then SSE_SLIM1 = 1; else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.;</pre>		
flgslim1 = sum(flgslim1, slim1(i) ^in (1,2)); end; if cntslim1>=4 then SSE_SLIM1 = 1; else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.;		
end; if cntslim1>=4 then SSE_SLIM1 = 1; else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.;		
if cntslim1>=4 then SSE_SLIM1 = 1; else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.;		
else if sum(cntslim1, flgslim1) >= 4 then SSE_SLIM1=.;		
		else SSE SLIM1 = 2;

SSE_SLIM2	
Numerator:	Respondents who answered A to at least three of teacher Q22_8 and principal Q47, Q48, Q49 and (principal Q8, Q9 1, Q9 2, or q11)
Denominator:	Respondents who answered A to at least three of teacher Q22_8 and principal Q47, Q48, Q49 and (principal Q8, Q9_1, Q9_2, or q11), or who answered A to less than three of teacher Q22_8 and principal Q47, Q48, Q49 and (principal Q8, Q9_1, Q9_2, or q11)
Summary text:	 Percentage of schools that implement school connectedness strategies by doing at least three of the following: Providing students with opportunities to be involved in mentoring programs Providing students with opportunities to be involved in service learning Providing students with opportunities to be involved in peer tutoring Having a lead health education teacher who received professional development on classroom management techniques during the past 2 years Providing clubs or activities that give students opportunities to learn about people different from them (e.g., students with disabilities, LGBTQ youth, homeless youth, or people from different cultures
Variable label:	SSE2 school connectedness
Dependence:	Depends on teacher Q22_8 and principal Q47, Q48, Q49 and (principal Q8, Q9_1, Q9 2, or q11)
Threshold: SAS code:	All Schools=55 and By Grade Level=19 sumslim2=.; flgslim2=.; flgslim2_2; cntslim2=.; cnt_missing=.; cnt_1=.; if Q8=1 or Q9_1=1 or Q9_2=1 or Q11=1 then sumslim2=1; else if Q8 $^{in}(1,2)$ or Q9_1 $^{in}(1,2)$ or Q9_2 $^{in}(1,2)$ or Q11 $^{in}(1,2)$ then flgslim2=1; else sumslim2=0;
	<pre>array slim2(4) Q47 Q48 Q49 Q22_8; do i = 1 to 4; cntslim2 = sum(cntslim2, slim2(i)=1); flgslim2_2 = sum(flgslim2_2, slim2(i) ^in (1,2)); end; cnt_missing = sum(flgslim2, flgslim2_2); cnt_1 = sum(cntslim2,sumslim2);</pre>
	<pre>if cnt_1 >=3 then SSE_SLIM2 = 1; else if sum(cnt_1, cnt_missing) >=3 then SSE_SLIM2=.; else SSE_SLIM2 = 2;</pre>

SSE_SLIM3	
Numerator:	Respondents who answered A to all of principal Q13, Q14, Q15 and teacher Q17 8
Denominator:	Respondents who answered A to all of principal Q13, Q14, Q15 and teacher Q17_8 or who answered B to at least one of principal Q13, Q14, Q15 and teacher Q17_8
Summary text:	 Percentage of schools that prevent bullying and sexual harassment, including electronic aggression, among all students by doing all of the following: Providing annual professional development for all school staff on preventing,
	identifying, and responding to student bullying and sexual harassment, including electronic aggression
	• Publicizing and disseminating policies/rules/regulations on bullying and sexual harassment, including electronic aggression, via one or more communication channels (e.g., electronic, paper, or oral)
	 Providing a confidential mechanism for reporting student bullying and sexual harassment, including electronic aggression, to a designated school staff member Providing information and resources to parents on preventing student bullying
X 7 ¹ 1 1 1 1	and sexual harassment, including electronic aggression
Variable label: Dependence:	SSE3 prevent bullying Depends on principal Q12 1-Q12 5 and teacher Q15
Threshold:	All Schools=55 and By Grade Level=19
SAS code:	if Q13 = 1 and Q14 = 1 and Q15 = 1 and Q17_8 = 1 then SSE_SLIM3 = 1; else if Q12_1 = 2 or Q12_2 = 2 or Q12_3 = 2 or Q12_4 = 2 or Q12_5 = 2 or Q15= 2 then SSE_SLIM3 = 2;

SSE_SLIM4	
Numerator: Denominator:	Respondents who answered A to all of principal Q12_1-Q12_5 and teacher Q15 Respondents who answered A to all of principal Q12_1-Q12_5 and teacher Q15, or
Summary text:	 who answered B to at least one of principal Q12_1-Q12_5 or teacher Q15 Percentage of schools that implement HIV, other STD, and pregnancy prevention strategies that meet the needs of lesbian, gay, bisexual, transgender, and questioning (LGBTQ) youth by doing all of the following: Providing curricula or supplementary materials that include HIV, other STD, or pregnancy prevention information that is relevant to LGBTQ youth (e.g., curricula or materials that use inclusive language or terminology) Identifying "safe spaces" such as a counselor's office, designated classroom, or student organization where LGBTQ youth can receive support from administrators, teachers, or other school staff Prohibiting harassment based on a student's perceived or actual sexual orientation or gender identity Facilitating access to providers not on school property who have experience
	 providing health services, including HIV/STD testing and counseling, to LGBTQ youth Facilitating access to providers not on school property who have experience in providing social and psychological services to LGBTQ youth Encouraging staff to attend professional development on safe and supportive school environments for all students, regardless of sexual orientation or gender identity
Variable label:	SSE4 LGBTQ strategies
Dependence: Threshold:	Depends on principal Q12_1-Q12_5 and teacher Q15 All Schools=55 and By Grade Level=19
SAS code:	All Schools-55 and By Grade Level-19 if $Q12_1 = 1$ and $Q12_2 = 1$ and $Q12_3 = 1$ and $Q12_4 = 1$ and $Q12_5 = 1$ and $Q15$ = 1 then SSE_SLIM4 = 1; else if $Q12_1 = 2$ or $Q12_2 = 2$ or $Q12_3 = 2$ or $Q12_4 = 2$ or $Q12_5 = 2$ or
	$\begin{array}{c} \text{erse if } Q12_1 = 2 \text{ of } Q12_2 = 2 \text{ of } Q12_3 = 2 \text{ of } Q12_4 = 2 \text{ of } Q12_3 = 2 \text{ of } Q12_4 = 2 \text{ of } Q12_3 = 2 \text{ of } Q12_4 = 2 \text{ of } Q12_3 = 2 \text{ of } Q12_4 = 2 \text{ of } Q12_3 = 2 \text{ of } Q12_4 = 2 \text{ of } Q14_4 = 2 \text$

III. Analysis Software Technical Notes

1. Software Requirements and Sample Packages

Profiles uses a systematic equal probability sample design. Statistical software used to analyze Profiles data should account for this design. Although the point estimates will always match, there will be small differences in the confidence intervals as different methods for calculating standard errors are used. Many packages with this capability for calculating standard errors are available (SUDAAN, SAS, STATA, SPSS, and Epi Info).

For Profiles, a finite population correction factor (fpc) is applied to the standard error of the proportion. The *fpc* accounts for sampling from a finite population without replacement. The large sample statistical theory and the standard errors of the percentage are based on the assumption that the samples are selected with replacement. However, in practice, samples are selected without replacement from populations that are of a finite size. When using the statistical packages mentioned above, special programming is required to incorporate the *fpc* into the calculation of asymmetric confidence intervals. A sample SAS program for computing 95% asymmetric confidence intervals with *fpc* adjustment is provided in Section 3.

2. How to Use the SAS Format Library

The SAS format library contains the formats used to make SAS output more readable. Formats are linked to the data so that results are displayed as words ("Yes" or "No", for instance) instead of numbers (1 or 2). The SAS Profiles data file is designed to use its companion format library. You should download both the data file and the format library if you want to use SAS to analyze Profiles data.

The following example SAS program shows how to use the format library. It assumes that both the data file and the format library have been downloaded to "c:\data". The libname statement indicates where the data file and the format library are located

libname mydata "c:\data"; /* tells SAS where the data are */ options fmtsearch=(mydata.xx2014_formats); /* tells SAS where the formats are (xx is the site code as it appears on the file name on the CD ROM) */ proc freq data=mydata.xxt2014; tables q3; run;

Using the format library is recommended but technically is optional. If you do not want to use the format library, include the following statement at the start of your SAS program:

options nofmterr; /* tells SAS not to look for formats */

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Please note that each year of Profiles data has its own format library. Format libraries are not the same across years of data.

For further information on using format libraries, please consult your SAS documentation.

3. Example SAS and SAS-callable SUDAAN Program

a. Principal Program

The following SAS program can be found on the CD-ROM under the Data Files page and Sample SAS Code heading. The name of the file is "Example 2014 Principal Program.sas."

```
* Assign the locations for the SAS data and format library (xx is the site code as it appears on the file name on the CD ROM);
```

libname pdata "c:\data\profiles2014"; options fmtsearch=(pdata.xx2014_formats) nofmterr;

* Create a temporary dataset from the principal SAS data set on the CD ROM retaining only records that have principal analysis weights greater than zero (xx is the site code as it appears on the file name on the CD ROM);

```
data principal;
set pdata.xxp2014;
```

```
if finalwt > 0:
```

run;

```
* Sort the data by stratum – this is a SUDAAN requirement;
```

```
proc sort data=principal;
by psstrat;
run;
```

* Run the SUDAAN descript procedure for computing percent estimates and standard errors for Q1 and Q4 by grade level. Save SUDAAN output to a data set for use in subsequent processing steps;

```
proc descript data=principal filetype=sas design=strwr atlevel1=1;
weight finalwt;
nest psstrat;
subgroup f_grdlvl2;
levels 3;
var q1 1 q1 2 q1 3 q1 4 q1 5 q1 6
      q4 q4
catlevel
/* q1 */ 111111
/* q4 */ 12
setenv colspce=2 rowwidth=13 colwidth=17 leftmgn=17;
           nsum wsum percent sepercent /filename=pdata.xx2014 principal estimate
output
                                                                                             filetype=sas
tablecell=default replace;
title "2014 school health profiles - principal survey";
print nsum wsum percent sepercent atlev1 /wsumfmt=f8.2 percentfmt=f8.4 sepercentfmt=f8.5;
run;
```

```
* Compute asymmetric 95% confidence intervals for principal percent estimates with finite population
   correction;
* Extract finite population correction factor (ps fpc) from the principal SAS dataset on the CD ROM;
data ps fpc;
set pdata.xxp2014 (keep=ps fpc);
if n = 1;
run;
* Run Proc Means for computing the number of participating principals (nobs p) and the number of unique
strata in the principal dataset (npsstrat) - these variables are used for calculating the degrees of freedom (df p);
proc means data= pdata.xxp2014;
var psstrat;
output out=out p n=nobs p max=npsstrat;
run;
* Create a dataset that contains ps fpc, nobs p, npsstrat, percent, sepercent;
data pdata.xx2014 allvar;
if n = 1 then set ps fpc;
if n = 1 then set out p (DROP= TYPE FREQ );
set pdata.xx2014 principal estimate;
format all;
run;
* Compute 95% asymmetric confidence intervals with fpc adjustment;
data pdata.principal ci;
 set pdata.xx2014 allvar;
  se s1=sepercent;
  wpct s = percent/100;
  se s2 = se s1*(sqrt(ps fpc));
  if 0 < wpct s < 1 then do;
  wpct s 2 = 1 - wpct s;
  \ln p = \log(\text{wpct s}) - \log(\text{wpct s } 2);
  if wpct s=0 or wpct s 2 = 0 then se p=0;
  else se p = (se s2/100)/(wpct s^*(wpct s 2));
  df p = nobs p - npsstrat;
  lf = ln p-(tinv(0.975, df p))*se p;
  uf = \ln p + (tinv(0.975, df p))*se p;
  lower = 100*(\exp(lf)/(1+\exp(lf)));
  upper = 100*(\exp(uf)/(1+\exp(uf)));
  end;
  else do;
  lower = .;
  upper = .;
  end:
* Create VAR NAME to map the actual variable name to SUDAAN variable identifier;
```

length var name \$12; if variable = 1 then var name = 'q1 1'; if variable = 2 then var name = 'q1 2'; if variable = 3 then var name = 'q1 3'; if variable = 4 then var name = 'q1 4'; if variable = 5 then var name = 'q1 5'; if variable = 6 then var name = 'q1 6'; if variable = 7 then var name = 'q4'; if variable = 8 then var name = 'q4'; label ps_fpc = "principal finite population correction factor" nobs p = "number of participating principals" npsstrat = "number of unique strata in the principal dataset" procnum = "sudaan output variable: procedure number" tableno = "sudaan output variable: table number" variable = "sudaan output variable: variable" c1 = "sudaan output variable: codes for categorical variable f grdlvl2" nsum = "sudaan output variable: sample size" wsum = "sudaan output variable: weighted size" percent = "sudaan output variable: percent" sepercent = "sudaan output variable: se percent" total = "sudaan output variable: total" lowtotal = "sudaan output variable: lower 95% limit total" uptotal = "sudaan output variable: upper 95% limit total" lowpct = "sudaan output variable: lower 95% limit percent" uppct = "sudaan output variable: upper 95% limit percent" atlev1 = "sudaan output variable: count at level 1" se s1 = "same as sepercent from sudaan" wpct s = "proportion: percent from sudaan divided by 100" se s2 = "standard error of weighted percent with finite population correction" wpct s 2 = "1 minus wpct s" $\ln p =$ "logit transformation of proportion" se p = "standard error of logit-transformed proportion" df p = "degrees of freedom in the principal dataset" If = "lower bound of 95% asymmetric confidence interval in logit scale" uf = "upper bound of 95% asymmetric confidence interval in logit scale" lower = "lower bound of 95% asymmetric confidence interval" upper = "upper bound of 95% asymmetric confidence interval" var name = "variable name" run; * print the final results; proc print data=pdata.principal ci; var var name f grdlvl2 ps fpc nobs p npsstrat nsum wsum percent sepercent total lowtotal uptotal lowpct uppet se s1 wpct s se s2 wpct s 2 ln p se p df p lf uf lower upper run;

b. Lead Health Education Teacher Program

The following SAS program can be found on the CD-ROM under the Data Files page and Sample SAS Code heading. The name of the file is "Example 2014 Teacher Program.sas."

```
* Assign the locations for the SAS data and format library (xx is the site code as it appears on the file name on the CD ROM);
```

```
libname tdata "c:\data\profiles2014";
options fmtsearch=(tdata.xx2014_formats) nofmterr;
```

* Create a temporary dataset from the teacher SAS data set on the CD ROM retaining only records that have teacher analysis weights greater than zero (xx is the site code as it appears on the file name on the CD ROM);

```
data teacher;
set tdata.xxt2014;
```

```
if finalwt > 0;
run;
```

```
* Sort the data by stratum - this is a SUDAAN requirement;
```

```
proc sort data=teacher;
by tsstrat;
run;
```

* Run the SUDAAN descript procedure for computing percent estimates and standard errors for Q1 and Q2 by grade level. Save SUDAAN output to a data set for use in subsequent processing steps;

```
proc descript data=teacher filetype=sas design=strwr atlevel1=1;
weight finalwt;
nest tsstrat;
subgroup f grdlvl2;
levels 3;
var q1 q1 q1 q1 q1
     q2_1 q2_2 q2_3 q2_4 q2_5 q2_6 q2_7
catlevel
/* a1 */ 12345
/* q2 */ 1111111
setenv colspce=2 rowwidth=13 colwidth=17 leftmgn=17;
output nsum wsum percent sepercent /filename=tdata.xx2012 teacher estimate filetype=sas tablecell=default
replace;
title "2014 school health profiles - teacher survey";
print nsum wsum percent sepercent atlev1 /wsumfmt=f8.2 percentfmt=f8.4 sepercentfmt=f8.5;
run;
```

```
* Compute asymmetric 95% confidence intervals for teacher percent estimates with finite population
   correction;
* Extract finite population correction factor (ts_fpc) from the teacher SAS dataset on the CD ROM;
data ts fpc;
 set tdata.xxt2014 (keep=ts fpc);
if n = 1;
run;
* Run Proc Means for computing the number of participating teachers (nobs t) and the number of unique strata
in the teacher dataset (ntsstrat) - these variables are used for calculating the degrees of freedom (df t);
proc means data= tdata.xxt2014;
var tsstrat;
output out=out t n=nobs t max=ntsstrat;
run;
* Create a dataset that contains ts fpc, nobs t, ntsstrat, percent, sepercent;
data tdata.xx2014 allvar:
if n = 1 then set ts fpc;
if n = 1 then set out t (DROP= TYPE FREQ );
set tdata.xx2014 teacher estimate;
format all;
run;
* Compute 95% asymmetric confidence intervals with fpc adjustment;
data tdata.teacher ci;
 set tdata.xx2014 allvar;
  se s1=sepercent;
   wpct s = percent/100;
  se s2 = se s1*(sqrt(ts fpc));
  if 0 < wpct s < 1 then do;
  wpct s 2 = 1 - wpct s;
  \ln t = \log(wpct s) - \log(wpct s 2);
  if wpct s=0 or wpct s 2 = 0 then se t=0;
  else se t = (se s2/100)/(wpct s^*(wpct s 2));
  df t = nobs t - ntsstrat;
  lf = ln t - (tinv(0.975, df t))*se t;
  uf = ln t + (tinv(0.975, df t))*se t;
  lower = 100*(\exp(lf)/(1+\exp(lf)));
  upper = 100*(\exp(uf)/(1+\exp(uf)));
  end;
  else do;
  lower =  : : 
  upper = .;
  end:
* Create VAR NAME to map the actual variable name to SUDAAN variable identifier;
```

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length var name \$12; if variable = 1 then var name = 'q1'; if variable = 2 then var name = 'q1'; if variable = 3 then var name = 'q1'; if variable = 4 then var name = q1'; if variable = 5 then var name = 'q1'; if variable = 6 then var_name = $'q2_1'$; if variable = 7 then var_name = $'q2_2'$; if variable = 8 then var name = 'q2 3'; if variable = 9 then var name = ' q_2 4'; if variable = 10 then var name = 'q2 5'; if variable = 11 then var name = 'q2 6'; if variable = 12 then var name = 'q2 7'; label ts fpc = "teacher finite population correction factor" nobs t = "number of participating teachers" ntsstrat = "number of unique strata in the teacher dataset" procnum = "sudaan output variable: procedure number" tableno = "sudaan output variable: table number" variable = "sudaan output variable: variable" c1 = "sudaan output variable: codes for categorical variable f grdlvl2" nsum = "sudaan output variable: sample size" wsum = "sudaan output variable: weighted size" percent = "sudaan output variable: percent" sepercent = "sudaan output variable: se percent" total = "sudaan output variable: total" lowtotal = "sudaan output variable: lower 95% limit total" uptotal = "sudaan output variable: upper 95% limit total" lowpct = "sudaan output variable: lower 95% limit percent" uppct = "sudaan output variable: upper 95% limit percent" atlev1 = "sudaan output variable: count at level 1" se s1 = "same as sepercent from sudaan" wpct s = "proportion: percent from sudaan divided by 100" se s2 = "standard error of weighted percent with finite population correction" wpct s 2 = "1 minus wpct s" In t = "logit transformation of proportion" se_t = "standard error of logit-transformed proportion" df t = "degrees of freedom in the teacher dataset" If = "lower bound of 95% asymmetric confidence interval in logit scale" uf = "upper bound of 95% asymmetric confidence interval in logit scale" lower = "lower bound of 95% asymmetric confidence interval" upper = "upper bound of 95% asymmetric confidence interval" var name = "variable name" run; * print the final results; proc print data=tdata.teacher ci; var var name f grdlvl2 ts fpc nobs t ntsstrat nsum wsum percent sepercent total lowtotal uptotal lowpct uppct se sl wpct s se s2 wpct s 2 ln t se t df t lf uf lower upper run;