2005 Youth Risk Behavior Survey (YRBS)

2005 National YRBS Data Users Manual





National YRBS Data Users Manual

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1. Introduction to the YRBSS

The Youth Risk Behavior Surveillance System (YRBSS) is an epidemiologic surveillance system established by the Centers for Disease Control and Prevention (CDC) to monitor the prevalence of youth behaviors that most influence health.

The YRBSS focuses on priority health-risk behaviors established during youth that result in the most significant mortality, morbidity, disability, and social problems during both youth and adulthood. These include: behaviors that result in unintentional and intentional injuries; tobacco use; alcohol and other drug use; sexual behaviors that result in HIV infection, other sexually-transmitted diseases (STDs), and unintended pregnancies; dietary behaviors; and physical activity, plus overweight and asthma.

Results from the YRBSS will be used by CDC to: (1) monitor how priority health-risk behaviors among high school students (grades 9-12) increase, decrease, or remain the same over time; (2) evaluate the impact of broad national, state, and local efforts to prevent priority health-risk behaviors; and (3) monitor progress in achieving relevant national health objectives for the year 2010. Results also will be used to help focus school health programs and policies on the behaviors that contribute most to the leading causes of mortality and morbidity.

The National Youth Risk Behavior Survey (YRBS) uses a three-stage cluster sample design to produce a representative sample of 9th through 12th grade students. The target population consisted of all public, Catholic, and other private school students in grades 9 through 12. A weighting factor was applied to each student record to adjust for nonresponse and the oversampling of black and Hispanic students in the sample. The final, overall weights were scaled so the weighted count of students was equal to the total sample size, and the weighted proportions of students in each grade matched population projections for each survey year. Because of the complexity of the cluster sampling design used, a statistical software package that can calculate sampling variance appropriately must be used. This document provides the information needed to correctly use and analyze the 2005 National YRBS.

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2. Response Rate

School Level – All regular public, Catholic, and other private school students, in grades 9 through 12, in the 50 States and the District of Columbia were included in the sampling frame. Puerto Rico, the trust territories, and the Virgin Islands were excluded from the frame. Schools were selected systematically with probability proportional to enrollment in grades 9 through 12 using a random start. Two hundred and three schools were sampled.

Class Level – All classes in a required subject or all classes meeting during a particular period of the day, depending on the school, were included in the sampling frame. Systematic equal probability sampling with a random start was used to select classes from each school that participated in the survey.

Response Rates:

Schools - 78% 159 of the 203 sampled schools participated.

Students - 86% 13,953 of the 16,262 sampled students submitted questionnaires.

13,917 questionnaires were usable after data editing.

Overall response rate - 78% * 86% = 67%

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3. Data Edits

Describes the procedures used to edit the 2005 National YRBS data to ensure data quality. Editing consists of checking responses for range, height/weight plausibility, and logical consistency.

3.1. Single question edits

If the response to a question does not correspond to one of the possible responses, the response for that question is invalid and is set to missing. This can occur if the only response options for a question are "A" or "B" and the response recorded is "C", "D", "E", "F", "G", or "H", for example.

If more than one response is selected for a question, the response for that question is invalid and is set to missing. The one exception is the race question, which can have multiple responses.

3.2. Height, weight, and body mass index (BMI) Edits

3.2.1. Height/weight edits:

Height is read as a three-column character variable. It is not compressed or justified by the scanning program. The possible responses for the first column range from "3" to "7" and indicate feet; the possible responses for the second and third columns range from "00" to "11" and indicate inches. The height in feet and inches is converted to height in meters using the formula below.

$$Height(in\ m) = [(feet \times 12) + inches] \times 0.0254\ m/in$$

If either feet or inches is not filled in or is unreadable, then *Height* is set to missing.

Weight is read as a three-column character variable. It is not compressed or justified by the scanning program. The first column indicates 100s of pounds ranging from "0" to "3"; the second column indicates 10s of pounds and ranges from "0" to "9"; the third column indicates single pounds and ranges from "0" to "9". The weight in pounds is then converted to weight in kilograms using the following formula:

$$Weight (in \ kg) = Weight (in \ lbs) \times 0.4536 \ kg/lb$$

If any weight-related column is left blank or is unreadable, all columns are set to missing and *Weight* is set to missing.

Both *Height* and *Weight* are required to calculate the student's *body mass index* (*BMI*). If *Weight* is missing or set to missing, then *Height* is set to missing and if *Height* is missing or set to missing, then *Weight* is set to missing.

3.2.2. BMI edits:

BMI is calculated using *Height* and *Weight* in the following formula:

$$BMI = kg/m^2 = Weight (in kg)/[Height (in m)^2]$$

If Height or Weight are missing, BMI is set to missing

If age or sex is missing, *Height*, *Weight*, and BMI are set to missing because the biologically implausible limits (see section 3.2.3) are based on age and sex.

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3.2.3. Biologically implausible value edits:

When the basic edits for BMI are complete, further edits are applied to *Height*, *Weight*, and BMI to ensure the results are biologically plausible. *Height*, *Weight*, and BMI are set to missing when an observation lies outside the following limits developed by the Division of Nutrition and Physical Activity, CDC.

Age	Males	Females
≤ 12	Weight: 20.41-136.08 kg Height: 1.02-1.83 m BMI: 11.5-41	Weight: 15.88-136.08 kg Height: 1.02-1.83 m BMI: 11-40
13-14	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55
≥ 15	Weight: 31.75-181.44 kg Height: 1.27-2.11 m BMI: 13-55	Weight: 27.22-181.44 kg Height: 1.27-1.98 m BMI: 13-55

3.3. Logical consistency edits

The majority of the edit criteria compare two questions at a time to ensure logical consistency. If responses from two questions conflict logically, both variables are set to blank. (Exception – demographic variables are not set to missing in this case, only the non-demographic variable(s).)

The logical edits used for the 2005 National YRBS questionnaire follow. If the edit criteria are met, data from the questions are changed to missing, unless they are demographic questions.

2005 National YRBS Edit Criteria

Weapon Carrying

- 1. If q12 = a and q13 = b, c, d, or e
- 2. If q12 = b and q13 = c, d, or e
- 3. If q12 = c and q13 = d or e
- 4. If q12 = d and q13 = e
- 5. If q12 = a and q14 = b, c, d, or e
- 6. If q12 = b and q14 = c, d, or e
- 7. If $q_{12} = c$ and $q_{14} = d$ or e
- 8. If q12 = d and q14 = e

Fighting

- 9. If q18 = a and q19 = b, c, d, or e
- 10. If q18 = b and q19 = c, d, or e
- 11. If q18 = c and q19 = d or e
- 12. If q18 = d and q19 = e
- 13. If q18 = a and q20 = b, c, d, e, f, g, or h
- 14. If q18 = b and q20 = c, d, e, f, g, or h
- 15. If q18 = c and q20 = d, e, f, g, or h
- 16. If q18 = d and q20 = e, f, g, or h
- 17. If q18 = e and q20 = f, g, or h
- 18. If q18 = f and q20 = g or h

19. If q18 = g and q20 = h

Attempted Suicide

- 20. If $q_{26} = a$ and $q_{27} = b$ or c
- 21. If q27 = a and q26 = b, c, d, or e

Tobacco Use

- 22. If q1 = a and q29 = e, f, or g
- 23. If q1 = b and q29 = f or g
- 24. If q1 = c and q29 = f or g
- 25. If q1 = d and q29 = g
- 26. If q1 = e and q29 = g
- 27. If q28 = b and q29 = b, c, d, e, f, or g
- 28. If q28 = b and q30 = b, c, d, e, f, or g
- 29. If q28 = b and q31 = b, c, d, e, f, or g
- 30. If q28 = b and q32 = b, c, d, e, f, g, or h
- 31. If q28 = b and q33 = b, c, d, e, f, or g
- 32. If q28 = b and q34 = a
- 33. If q28 = b and q35 = b
- 34. If q29 = a and q31 = c, d, e, f, or g
- 35. If q29 = a and q34 = a

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If q29 = a and q35 = b36. If q30 = a and q31 = b, c, d, e, f, or g 37. 38. If q30 = a and q32 = b, c, d, e, f, g, or h 39. If q30 = a and q33 = b, c, d, e, f, or g 40. If q30 = b and q33 = c, d, e, f, or g 41. If q30 = c and q33 = d, e, f, or g 42. If q30 = d and q33 = e, f, or g 43. If q30 = e and q33 = f or g 44. If q30 = f and q33 = g45. If q31 = a and q30 = b, c, d, e, f, or g 46. If q31 = a and q32 = b, c, d, e, f, g, or h 47. If q31 = a and q33 = b, c, d, e, f, or g 48. If q32 = a and q30 = b, c, d, e, f, or g 49. If q32 = a and q31 = b, c, d, e, f, or g 50. If q32 = a and q33 = b, c, d, e, f, or g 51. If q35 = a and q30 = b, c, d, e, f, or g 52. If q35 = a and q31 = b, c, d, e, f, or g 53. If q35 = a and q32 = b, c, d, e, f, g, or h 54. If q35 = a and q33 = b, c, d, e, f, or g 55. If q36 = a and q37 = b, c, d, e, f, or g 56. If q36 = b and q37 = c, d, e, f, or g 57. If q36 = c and q37 = d, e, f, or g 58. If q36 = d and q37 = e, f, or g 59. If q36 = e and q37 = f or g

Alcohol Use

60.

83.

61. If q1 = a and q40 = e, f, or g 62. If q1 = b and q40 = f or gIf q1 = c and q40 = f or g63. 64. If q1 = d and q40 = g65. If q1 = e and q40 = gIf q39 = a and q11 = b, c, d, or e 66. If q39 = a and q40 = b, c, d, e, f, or g 67. 68. If q39 = a and q41 = b, c, d, e, f, or g 69. If q39 = b and q41 = c, d, e, f, or g 70. If q39 = c and q41 = e, f, or g 71. If q39 = d and q41 = f or g72. If q39 = a and q42 = b, c, d, e, f, or g 73. If q39 = b and q42 = d, e, f, or g 74. If q39 = c and q42 = f or g 75. If q39 = d and q42 = g76. If q39 = a and q43 = b, c, d, e, f, or g 77. If q39 = b and q43 = c, d, e, f, or g 78. If q39 = c and q43 = e, f, or g 79. If q39 = d and q43 = f or g80. If q40 = a and q11 = b, c, d, or e 81. If q40 = a and q39 = b, c, d, e, f, or g 82.

If q40 = a and q41 = b, c, d, e, f, or g

If q40 = a and q42 = b, c, d, e, f, or g

If q36 = f and q37 = g

84. If q40 = a and q43 = b, c, d, e, f, or g 85. If q41 = a and q11 = b, c, d, or e 86. If q41 = a and q42 = b, c, d, e, f, or g 87. If q41 = b and q42 = d, e, f, or g If q41 = c and q42 = e, f, or g 88. 89. If q41 = d and q42 = f or g 90. If q41 = e and q42 = g91. If q41 = a and q43 = b, c, d, e, f, or g 92. If q41 = b and q43 = c, d, e, f, or g 93. If q41 = c and q43 = d, e, f, or g 94. If q41 = d and q43 = e, f, or g 95. If q41 = e and q43 = f or g 96. If q41 = f and q43 = g

If q1 = a and q45 = e, f, or g

If q1 = b and q45 = f or g

If q1 = c and q45 = f or g

Marijuana Use

97.

98.

99.

100. If q1 = d and q45 = g101. If q1 = e and q45 = g102. If q44 = a and q45 = b, c, d, e, f, or g 103. If q44 = a and q46 = b, c, d, e, or f 104. If q44 = b and q46 = c, d, e, or f 105. If q44 = c and q46 = d, e, or f 106. If q44 = d and q46 = e or f 107. If q44 = e and q46 = f108. If q44 = a and q47 = b, c, d, e, or f 109. If q44 = b and q47 = c, d, e, or f 110. If q44 = c and q47 = d, e, or f 111. If q44 = d and q47 = e or f 112. If q44 = e and q47 = f113. If q45 = a and q44 = b, c, d, e, f, or g 114. If q45 = a and q46 = b, c, d, e, or f 115. If q45 = a and q47 = b, c, d, e, or f 116. If q46 = a and q47 = b, c, d, e, or f 117. If q46 = b and q47 = c, d, e, or f 118. If q46 = c and q47 = d, e, or f 119. If q46 = d and q47 = e or f 120. If q46 = e and q47 = f

Cocaine and Other Drugs

121. If q48 = a and q49 = b, c, d, e, or f 122. If q48 = b and q49 = c, d, e, or f 123. If q48 = c and q49 = d, e, or f 124. If q48 = d and q49 = e or f 125. If q48 = e and q49 = f

Sexual Behavior

126. If q1 = a and q58 = d, e, f, g, or h 127. If q1 = b and q58 = e, f, g, or h

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128. If q1 = c and q58 = f, g, or h
                                                               158. If q60 = a and q58 = b, c, d, e, f, g, or h
129. If q1 = d and q58 = g or h
                                                                159. If q60 = a and q59 = b, c, d, e, f, or g
130. If q1 = e and q58 = h
                                                                160. If q60 = a and q61 = b or c
131. If q57 = a and q58 = a
                                                                161. If q60 = a and q62 = b or c
                                                                162. If q60 = a and q63 = b, c, d, e, f, g, or h
132. If q57 = b and q58 = b, c, d, e, f, g, or h
133. If q57 = a and q59 = a
                                                                163. If q61 = a and q58 = b, c, d, e, f, g, or h
134. If q57 = b and q59 = b, c, d, e, f, or g
                                                                164. If q61 = a and q59 = b, c, d, e, f, or g
                                                                165. If q61 = a and q60 = b, c, d, e, f, g, or h
135. If q57 = a and q60 = a
136. If q57 = b and q60 = b, c, d, e, f, g, or h
                                                               166. If g61 = a and g62 = b or c
137. If q57 = a and q61 = a
                                                               167. If q61 = a and q63 = b, c, d, e, f, g, or h
138. If q57 = b and q61 = b or c
                                                                168. If q62 = a and q58 = b, c, d, e, f, g, or h
139. If q57 = a and q62 = a
                                                               169. If q62 = a and q59 = b, c, d, e, f, or g
140. If q57 = b and q62 = b or c
                                                               170. If q62 = a and q60 = b, c, d, e, f, g, or h
141. If q57 = a and q63 = a
                                                               171. If q62 = a and q61 = b or c
142. If q57 = b and q63 = b, c, d, e, f, g, or h
                                                               172. If q62 = a and q63 = b, c, d, e, f, g, or h
143. If q58 = a and q59 = b, c, d, e, f, or g
                                                               173. If q62 = c and q63 = d
144. If q58 = a and q60 = b, c, d, e, f, g, or h
                                                               174. If q63 = a and q58 = b, c, d, e, f, g, or h
145. If q58 = a and q61 = b or c
                                                               175. If q63 = a and q59 = b, c, d, e, f, or g
146. If q58 = a and q62 = b or c
                                                               176. If q63 = a and q60 = b, c, d, e, f, g, or h
147. If q58 = a and q63 = b, c, d, e, f, g, or h
                                                               177. If g63 = a and g61 = b or c
148. If q59 = a and q58 = b, c, d, e, f, g, or h
                                                               178. If q63 = a and q62 = b or c
149. If q59 = a and q60 = b, c, d, e, f, g, or h
                                                               Physical Activity
150. If q59 = b and q60 = d, e, f, g, or h
                                                               179. If q82 = a and q83 = b, c, d, e, f, g, or h
151. If q59 = c and q60 = e, f, g, or h
                                                               180. If q83 = a and q82 = b, c, d, e, or f
152. If q59 = d and q60 = f, g, or h
153. If q59 = e and q60 = g or h
                                                           Sex and Alcohol or Drugs
154. If q59 = f and q60 = h
                                                               181. If q61 = b and q39 = a and q44 = a
155. If q59 = a and q61 = b or c
                                                                      and q48 = a and q50 = a and q51 = a
156. If q59 = a and q62 = b or c
                                                                      and q52 = a and q53 = a
157. If q59 = a and q63 = b, c, d, e, f, g, or h
```

3.4. Subversion of records

Records are marked "subverted" when there are more than 50 total questions and if a respondent answers 20 or less questions or answers with b, c, d, e, f, g, or h 15 or more times in a row, all values except the demographic variables are set to missing. Subverting records eliminates records judged too incomplete overall to be valid for analysis.

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4. Variables

Describes how the race/ethnicity, overweight, risk of overweight, and dichotomous variables were generated from the original survey questions.

4.1. Race/ethnicity calculation

Race/ethnicity for the national 2005 YRBS is computed from the following two questions.

Q4 Are you Hispanic or Latino?

A. Yes

B. No

Q5 What is your race (Select one or more responses.)

A. American Indian or Alaska Native

B. Asian

C. Black or African American

D. Native Hawaiian or Other Pacific Islander

E. White

The data for Q4 and Q5 are scanned in as *ethorig* and *raceorig*, respectively. *Ethorig* is a single column variable with either A or B as valid responses. *Raceorig* is a "check all that apply" type question and is scanned into a five-column variable. If the respondent selected "A", then the first column contains an "A". If they selected "B", then the second column contains a "B", and so on.

To maintain comparability with the 2005 state and local results and the prior years' results, which used a single question to ascertain race/ethnicity, *ethorig* and *raceorig* are combined to create the six-column $q4_orig$ variable. If the value in *ethorig* was "A", the respondent was classified as Hispanic and a "D" was placed in the fourth column of the $q4_orig$ variable. The remaining columns were filled in based on the values for *raceorig*: an "A" is placed in the first column, if the respondent selected "A"; if they selected "B", then the second column contains a "B"; and if they answered "C", the third column contains a "C". To adjust for placing a "D" in the fourth column based on *ethorig*, the remaining answers for *raceorig* ("D" and "E") were recoded. If the respondent answered "D", an "E" was placed in the fifth column; and if they selected "E", an "F" was placed in the sixth column.

Q4_orig is an intermediate processing variable and is used to create the variable Race during processing. Race is stored as a single column character variable. If the respondent selected only one response option, then Race is set as a number between "1" and "6" depending on the option selected. If they selected more than one response and included Hispanic, then Race is set to "7" indicating "Multiple – Hispanic". If they selected more than one response and did not include Hispanic, then Race is set to "8" indicating "Multiple – Non-Hispanic". Race is "missing" if they did not select any response, if they left Q4 blank, or if they answered "No" to Q4 without selecting a response for Q5. Please note that 2,212 students completed a state or local YRBS questionnaire instead of the National YRBS questionnaire. The records for these students will have only the q4_orig variable as their surveys used only a single question to determine race/ethnicity.

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Ethorig	Raceorig	Q4_orig	Race (Label)
В	A	A	1 (American Indian/Alaskan Native)
В	В	В	2 (Asian)
В	C	С	3 (Black or African American)
A	Missing	D	4 (Hispanic)
В	D	Е	5 (Native Hawaiian or Other Pacific Islander)
В	Е	F	6 (White)
A	1 or more responses	DE*	7 (Multiple–Hispanic)
В	2 or more responses	В Е**	8 (Multiple–Non-Hispanic)
В	Missing	Missing	Missing
Missing	A or B or C or D or E	Missing	Missing
Missing	Missing	Missing	Missing

^{*}This would be *Q4_orig* when *Ethorig* is "A - Yes" and *Raceorig* is "D – Native Hawaiian or Other Pacific Islander."

4.2. Percentile, Overweight, and At Risk for Becoming Overweight Calculations

Age (Q1), Sex (Q2), and BMI are used to determine *At Risk for Becoming Overweight* (QNROVWGT) and *Overweight* (QNOVWGT) status. The respondent is considered at risk for becoming overweight, and QNROVWGT is set to "1", when BMI percentile is at or above the 85th percentile and below the 95th percentile for BMI by age and sex; QNROVWGT is set to "2" otherwise. The respondent is considered overweight, and QNOVWGT is set to "1", when BMI percentile is at or above the 95th percentile for BMI by age and sex; QNOVWGT is set to "2" otherwise. If BMI is missing, then QNROVWGT and QNOVWGT are set to missing. QNROVWGT and QNOVWGT are mutually exclusive. The BMI percentile for age and sex (BMIPCT), QNROVWGT, and QNOVWGT variables are included in the edited data set.

For the 2005 YRBS, the SAS Program for the CDC Growth Charts has been used to calculate BMI and BMI percentile for age and sex, and generate QNROVWGT and QNOVWGT. This program is posted on CDC's Division of Nutrition and Physical Activity website (http://www.cdc.gov/nccdphp/dnpa/growthcharts/sas.htm) and is available for use by anyone who would like to regenerate the variables. Please note the units required by the SAS program are specified in the documentation available at the website referenced above. YRBS data for height are stored in meters but the program requires height in centimeters.

^{**}This would be *Q4_orig* when *Ethorig* is "B - No" and *Raceorig* is "B - Asian" and "D - Native Hawaiian or Other Pacific Islander."

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4.3. **Dichotomous variable calculations**

There are two types of dichotomous variables - QN# and QNword. The dichotomous variables present the percent of students answering the predetermined response(s) of interest (ROI). Students answering the ROI(s) are in the numerator. The denominator is either all respondents or a subset of respondents who have indicated they participate in a selected activity or behavior. Students must have provided logically consistent data to be included in any dichotomous variable calculations. Therefore students with missing responses or who had their answers subverted are not included. The variables are created and added to the master dataset during editing.

Summary (QN#) variables:

Each standard question has an accompanying dichotomous variable. The name of the dichotomous variable corresponds to the original question number. For example, the dichotomous variable for Q10 is named QN10. The table below provides the question and response options used for each standard Q# variable and related ON# variable. The bolded responses indicate the ROIs for that question and are also listed in the numerator description. The ROIs are set to "1" for the QN# variables; the remaining responses are set to "2" or to "missing" for the QN# variable. For the subset dichotomous variables, the response that removes the respondent from the denominator is italicized. The numerator and denominator are further defined below the responses. Site-added questions and the corresponding QN#s are not included in this document.

O7: How do you describe your health in general?

A. Excellent

B. Very good

C. Good

D. Fair

E. Poor

QN7: Numerator: Students who answered D or E.

Denominator: Students who answered A through E.

Summary Text: Percentage of students who described their general health as fair or poor

Q8: When you rode a bicycle during the past 12 months, how often did you wear a helmet?

A. I did not ride a bicycle during the past 12 months

B. Never wore a helmet

C. Rarely wore a helmet

D. Sometimes wore a helmet

E. Most of the time wore a helmet

F. Always wore a helmet

ON8: Numerator: Students who answered B or C.

Denominator: Students who answered B through F; students who answered A are

excluded from the calculation.

Summary Text: Among students who rode a bicycle during the past 12 months, the percentage who never or rarely wore a bicycle helmet

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Q9: How often do you wear a seat belt when riding in a car driven by someone else? A. Never **B.** Rarely C. Sometimes D. Most of the time E. Always QN9: Numerator: Students who answered A or B. Denominator: Students who answered A through E. Summary Text: Percentage of students who never or rarely wore a seat belt when riding in a car driven by someone else O10: During the past 30 days, how many times did you ride in a car or other vehicle driven by someone who had been drinking alcohol? A. 0 times B. 1 time C. 2 or 3 times D. 4 or 5 times E. 6 or more times QN10: Numerator: Students who answered B, C, D, or E. Denominator: Students who answered A through E. Summary Text: Percentage of students who rode in a car or other vehicle driven by someone who had been drinking alcohol one or more times during the past 30 days Q11: During the past 30 days, how many times did you drive a car or other vehicle when you had been drinking alcohol? A. 0 times B. 1 time C. 2 or 3 times D. 4 or 5 times E. 6 or more times QN11: Numerator: Students who answered B, C, D, or E. **Denominator:** Students who answered A through E. Summary Text: Percentage of students who drove a car or other vehicle when they had been drinking alcohol one or more times during the past 30 days

Q12	During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club?
	A. 0 days
	B. 1 day
	C. 2 or 3 days
	D. 4 or 5 days
	E. 6 or more days
QN12:	Numerator: Students who answered B, C, D, or E. Denominator: Students who answered A through E. Summary Text: Percentage of students who carried a weapon such as a gun, knife, or
	club on one or more of the past 30 days
Q13:	During the past 30 days, on how many days did you carry a gun?
	A. 0 days
	B. 1 day
	C. 2 or 3 days
	D. 4 or 5 days
	E. 6 or more days
QN13:	Numerator: Students who answered B, C, D, or E.
	<u>Denominator:</u> Students who answered A through E.
	Summary Text: Percentage of students who carried a gun on one or more of the past 30
	days
Q14:	During the past 30 days, on how many days did you carry a weapon such as a gun, knife, or club on school property?
	A. 0 days
	B. 1 day
	C. 2 or 3 days
	D. 4 or 5 days
	E. 6 or more days
QN14:	Numerator: Students who answered B, C, D, or E. Denominator: Students who answered A through E.
	Summary Text: Percentage of students who carried a weapon such as a gun, knife, or club on school property on one or more of the past 30 days

Q15:	During the past 30 days, on how many days did you not go to school because you felt you would be unsafe at school or on your way to or from school?
	A. 0 days
	B. 1 day
	C. 2 or 3 days
	D. 4 or 5 days
	E. 6 or more days
QN15:	Numerator: Students who answered B, C, D, or E.
	<u>Denominator:</u> Students who answered A through E.
	Summary Text: Percentage of students who did not go to school because they felt unsafe
	at school or on their way to or from school on one or more of the past 30 days
Q16:	During the past 12 months, how many times has someone threatened or injured you with
	a weapon such as a gun, knife, or club on school property?
	A. 0 times
	B. 1 time
	C. 2 or 3 times
	D. 4 or 5 times
	E. 6 or 7 times
	F. 8 or 9 times
	G. 10 or 11 times
	H. 12 or more times
QN16:	Numerator: Students who answered B, C, D, E, F, G, or H.
Q1,10.	Denominator: Students who answered A through H.
	Summary Text: Percentages of students who had been threatened or injured with a
	weapon such as a gun, knife, or club on school property one or more times during the
	past 12 months
Q17:	During the past 12 months, how many times has someone stolen or deliberately damaged
Q17.	your property such as your car, clothing, or books on school property?
	A. 0 times
	B. 1 time
	C. 2 or 3 times
	D. 4 or 5 times
	E. 6 or 7 times
	F. 8 or 9 times
	G. 10 or 11 times
	H. 12 or more times
QN17:	Numerator: Students who answered B, C, D, E, F, G, or H.
Q1117.	TS 1 4 Ct 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Q1117.	<u>Denominator:</u> Students who answered A through H.
QIVI7.	Summary Text: Percentage of students who had property such as their car, clothing, or
Q1117.	

Q18:	During the past 12 months, how many times were you in a physical fight?
	A. 0 times
	B. 1 time
	C. 2 or 3 times
	D. 4 or 5 times
	E. 6 or 7 times
	F. 8 or 9 times
	G. 10 or 11 times
	H. 12 or more times
QN18:	Numerator: Students who answered B, C, D, E, F, G, or H.
	Denominator: Students who answered A through H.
	Summary Text: Percentage of students who were in a physical fight one or more times
	during the past 12 months
Q19:	During the past 12 months, how many times were you in a physical fight in which you
Q19.	were injured and had to be treated by a doctor or nurse?
	A. 0 times
	B. 1 time
	C. 2 or 3 times
	D. 4 or 5 times
	E. 6 or more times
QN19:	Numerator: Students who answered B, C, D, or E. Denominator: Students who answered A through E. Summary Text: Percentage of students who were injured in a physical fight and had to be
	treated by a doctor or nurse one or more times during the past 12 months
Q20:	During the past 12 months, how many times were you in a physical fight on school property?
	A. 0 times
	B. 1 time
	C. 2 or 3 times
	D. 4 or 5 times
	E. 6 or 7 times
	F. 8 or 9 times
	G. 10 or 11 times
	H. 12 or more times
QN20:	Numerator: Students who answered B, C, D, E, F, G, or H. Denominator: Students who answered A through H. Summary Text: Percentage of students who were in a physical fight on school property
	one or more times during the past 12 months

Q21:	During the past 12 months, did your boyfriend or girlfriend ever hit, slap, or physically hurt you on purpose? A. Yes D. No.
QN21:	B. No Numerator: Students who answered A. Denominator: Students who answered A or B. Summary Text: Percentage of students who were hit, slapped, or physically hurt on purpose by their boyfriend or girlfriend during the past 12 months
Q22:	Have you ever been physically forced to have sexual intercourse when you did not want to? A. Yes B. No
QN22:	Numerator: Students who answered A. Denominator: Students who answered A or B. Summary Text: Percentage of students who have ever been physically forced to have sexual intercourse when they did not want to
Q23:	During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more in a row that you stopped doing some usual activities? A. Yes B. No
QN23:	Numerator: Students who answered A. Denominator: Students who answered A or B. Summary Text: Percentage of students who felt so sad or hopeless almost every day for two weeks or more in a row that they stopped doing some usual activities during the past 12 months
Q24:	During the past 12 months, did you ever seriously consider attempting suicide? A. Yes B. No
QN24:	Numerator: Students who answered A. Denominator: Students who answered A or B. Summary Text: Percentage of students who seriously considered attempting suicide during the past 12 months
Q25:	During the past 12 months, did you make a plan about how you would attempt suicide? A. Yes B. No
QN25:	Numerator: Students who answered A. Denominator: Students who answered A or B. Summary Text: Percentage of students who made a plan about how they would attempt suicide during the past 12 months

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O26: During the past 12 months, how many times did you actually attempt suicide? A. 0 times B. 1 time C. 2 or 3 times D. 4 or 5 times E. 6 or more times QN26: Numerator: Students who answered B, C, D, or E. Denominator: Students who answered A through E. Summary Text: Percentage of students who actually attempted suicide one or more times during the past 12 months If you attempted suicide during the past 12 months, did any attempt result in an injury, Q27: poisoning, or overdose that had to be treated by a doctor or nurse? A. I did not attempt suicide during the past 12 months B. Yes C. No QN27: Numerator: Students who answered B. Denominator: Students who answered A through C. Summary Text: Percentage of students whose suicide attempt resulted in an injury, poisoning, or overdose that had to be treated by a doctor or nurse during the past 12 months Q28: Have you ever tried cigarette smoking, even one or two puffs? A. Yes B. No QN28: Numerator: Students who answered A. Denominator: Students who answered A or B. Summary Text: Percentage of students who ever tried cigarette smoking, even one or two puffs Q29: How old were you when you smoked a whole cigarette for the first time? A. I have never smoked a whole cigarette B. 8 years old or younger C. 9 or 10 years old D. 11 or 12 years old E. 13 or 14 years old F. 15 or 16 years old G. 17 years old or older QN29: Numerator: Students who answered B, C, or D. Denominator: Students who answered A through G. Summary Text: Percentage of students who smoked a whole cigarette for the first time before age 13 years

Q30:	During the past 30 days, on how many days did you smoke cigarettes?
	A. 0 days
	B. 1 or 2 days
	C. 3 to 5 days
	D. 6 to 9 days
	E. 10 to 19 days
	F. 20 to 29 days
	G. All 30 days
QN30:	Numerator: Students who answered B, C, D, E, F, or G.
	<u>Denominator:</u> Students who answered A through G.
	Summary Text: Percentage of students who smoked cigarettes on one or more of the past
	30 days
Q31:	During the past 30 days, on the days you smoked, how many cigarettes did you smoke
	per day?
	A. I did not smoke cigarettes during the past 30 days
	B. Less than 1 cigarette per day
	C. 1 cigarette per day
	D. 2 to 5 cigarettes per day
	E. 6 to 10 cigarettes per day
	F. 11 to 20 cigarettes per day
	G. More than 20 cigarettes per day
QN31:	Numerator: Students who answered F or G.
	<u>Denominator:</u> Students who answered B through G; students who answered A are excluded from the calculation.
	Summary Text: Among students who are current smokers, the percentage who smoked
	more than 10 cigarettes per day on the days they smoked during the past 30 days
L	

Q32:	During the past 30 days, how did you usually get your own cigarettes? (Select only one
	response.)
	A. I did not smoke cigarettes during the past 30 days
	B. I bought them in a store such as a convenience store, supermarket, discount store, or gas station
	C. I bought them from a vending machine
	D. I gave someone else money to buy them for me
	E. I borrowed (or bummed) them from someone else
	F. A person 18 years old or older gave them to me
	G. I took them from a store or family member
	H. I got them some other way
QN32:	Numerator: Students who answered B.
	Denominator: Students who answered B, C, D, E, F, or G for Q30 and answered A
	through F for Q1; students who did not answer or answered A for Q30, and students who
	either did not answer or answered G for Q1 are excluded from the calculation.
	Summary Text: Among students who are less than 18 years of age and who are current
	smokers, the percentage who usually got their own cigarettes by buying them in a store
	or gas station during the past 30 days
Q33:	During the past 30 days, on how many days did you smoke cigarettes on school
	property?
	A. 0 days
	B. 1 or 2 days
	C. 3 to 5 days
	D. 6 to 9 days
	E. 10 to 19 days
	F. 20 to 29 days
	G. All 30 days
QN33:	Numerator: Students who answered B, C, D, E, F, or G.
	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who smoked cigarettes on school property on one
	or more of the past 30 days
Q34:	Have you ever smoked cigarettes daily, that is, at least one cigarette every day for 30
	days?
	A. Yes
	B. No
QN34:	Numerator: Students who answered A.
	Denominator: Students who answered A or B.
	Summary Text: Percentage of students who ever smoked cigarettes daily, that is, at least
	one cigarette every day for 30 days

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O35: During the past 12 months, did you ever try to quit smoking cigarettes? A. I did not smoke during the past 12 months B. Yes C. No QN35: Numerator: Students who answered B. <u>Denominator</u>: Students who report that they are a current smoker (Q30 = B through G); students who answer A for Q30 or A for Q35 are excluded from the calculation. Summary Text: Among students who are current smokers, the percentage who tried to quit smoking during the past 12 months O36: During the past 30 days, on how many days did you use chewing tobacco, snuff, or dip, such as Redman, Levi Garrett, Beechnut, Skoal, Skoal Bandits, or Copenhagen? A. 0 days B. 1 or 2 days C. 3 to 5 days D. 6 to 9 days E. 10 to 19 days F. 20 to 29 days G. All 30 days QN36: Numerator: Students who answered B, C, D, E, F, or G. Denominator: Students who answered A through G. Summary Text: Percentage of students who used chewing tobacco, snuff, or dip on one or more of the past 30 days Q37: During the past 30 days, on how many days did you use chewing tobacco, snuff, or dip on school property? A. 0 days B. 1 or 2 days C. 3 to 5 days D. 6 to 9 days E. 10 to 19 days F. 20 to 29 days G. All 30 days QN37: Numerator: Students who answered B, C, D, E, F, or G. Denominator: Students who answered A through G. Summary Text: Percentage of students who used chewing tobacco, snuff, or dip on school property on one or more of the past 30 days

Q38:	During the past 30 days, on how many days did you smoke cigars, cigarillos, or little
	cigars?
	A. 0 days
	B. 1 or 2 days
	C. 3 to 5 days
	D. 6 to 9 days
	E. 10 to 19 days
	F. 20 to 29 days
	G. All 30 days
QN38:	Numerator: Students who answered B, C, D, E, F, or G.
	<u>Denominator:</u> Students who answered A through G.
	Summary Text: Percentage of students who smoked cigars, cigarillos, or little cigars on
	one or more of the past 30 days
Q39:	During your life, on how many days have you had at least one drink of alcohol?
	A. 0 days
	B. 1 or 2 days
	C. 3 to 9 days
	D. 10 to 19 days
	E. 20 to 39 days
	F. 40 to 99 days
	G. 100 or more days
QN39:	Numerator: Students who answered B, C, D, E, F, or G.
`	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who had at least one drink of alcohol on one or
	more days during their life
Q40:	How old were you when you had your first drink of alcohol other than a few sips?
Q 1 0.	A. I have never had a drink of alcohol other than a few sips
	B. 8 years old or younger C. 9 or 10 years old
	D. 11 or 12 years old
	·
	E. 13 or 14 years old
	F. 15 or 16 years old
	G. 17 years old or older
QN40:	Numerator: Students who answered B, C, or D.
	<u>Denominator:</u> Students who answered A through G.
	Summary Text: Percentage of students who had their first drink of alcohol other than a
	few sips before age 13 years

Q41:	During the past 30 days, on how many days did you have at least one drink of alcohol?
	A. 0 days
	B. 1 or 2 days
	C. 3 to 5 days
	D. 6 to 9 days
	E. 10 to 19 days
	F. 20 to 29 days
	G. All 30 days
QN41:	Numerator: Students who answered B, C, D, E, F, or G.
(3.111	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who had at least one drink of alcohol on one or
	more of the past 30 days
Q42:	During the past 30 days, on how many days did you have 5 or more drinks of alcohol in
Q 12.	a row, that is, within a couple of hours?
	A. 0 days
	B. 1 day
	C. 2 days
	D. 3 to 5 days
	E. 6 to 9 days
	F. 10 to 19 days
	G. 20 or more days
QN42:	Numerator: Students who answered B, C, D, E, F, or G.
	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who had five or more drinks of alcohol in a row,
	that is, within a couple of hours, on one or more of the past 30 days
Q43:	During the past 30 days, on how many days did you have at least one drink of alcohol on
	school property?
	A. 0 days
	B. 1 or 2 days
	C. 3 to 5 days
	D. 6 to 9 days
	E. 10 to 19 days
	F. 20 to 29 days
	G. All 30 days
QN43:	Numerator: Students who answered B, C, D, E, F, or G.
	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who had at least one drink of alcohol on school
	property on one or more of the past 30 days

Q44:	During your life, how many times have you used marijuana?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 to 99 times
	G. 100 or more times
QN44:	Numerator: Students who answered B, C, D, E, F, or G.
Q 1	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who used marijuana one or more times during
	their life
0.15	
Q45:	How old were you when you tried marijuana for the first time?
	A. I have never tried marijuana
	B. 8 years old or younger
	C. 9 or 10 years old
	D. 11 or 12 years old
	E. 13 or 14 years old
	F. 15 or 16 years old
	G. 17 years old or older
QN45:	Numerator: Students who answered B, C, or D.
Q11.01	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who tried marijuana for the first time before age
	13 years
0.46	D : d : 20.1 1
Q46:	During the past 30 days, how many times did you use marijuana?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
	r. 40 or more times
QN46:	Numerator: Students who answered B, C, D, E, or F.
_	<u>Denominator:</u> Students who answered A through F.
	Summary Text: Percentage of students who used marijuana one or more times during the
	past 30 days
1	

Q47:	During the past 30 days, how many times did you use marijuana on school property?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
QN47:	Numerator: Students who answered B, C, D, E, or F.
	Denominator: Students who answered A through F.
	Summary Text: Percentage of students who used marijuana on school property one or
	more times during the past 30 days
Q48:	During your life, how many times have you used any form of cocaine, including powder,
	crack, or freebase?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
QN48:	Numerator: Students who answered B, C, D, E, or F.
	Denominator: Students who answered A through F.
	Summary Text: Percentage of students who used any form of cocaine, including powder,
	crack, or freebase one or more times during their life
Q49:	During the past 30 days, how many times did you use any form of cocaine, including
	powder, crack, or freebase?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
QN49:	Numerator: Students who answered B, C, D, E, or F.
	<u>Denominator:</u> Students who answered A through F.
	Summary Text: Percentage of students who used any form of cocaine, including powder,
	crack, or freebase one or more times during the past 30 days

Q50:	During your life, how many times have you sniffed glue, breathed the contents of aerosol spray cans, or inhaled any paints or sprays to get high?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
QN50:	Numerator: Students who answered B, C, D, E, or F.
	<u>Denominator:</u> Students who answered A through F.
	Summary Text: Percentage of students who sniffed glue, breathed the contents of aerosol
	spray cans, or inhaled any paints or sprays to get high one or more times during their life
Q51:	During your life, how many times have you used heroin (also called smack, junk, or
	China White)?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
QN51:	Numerator: Students who answered B, C, D, E, or F.
	Denominator: Students who answered A through F.
	Summary Text: Percentage of students who used heroin one or more times during their
	life
Q52:	During your life, how many times have you used methamphetamines (also called speed,
	crystal, crank, or ice)?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
QN52:	Numerator: Students who answered B, C, D, E, or F.
	<u>Denominator:</u> Students who answered A through F.
	Summary Text: Percentage of students who used methamphetamines one or more times
	during their life
1	

Q53:	During your life, how many times have you used ecstasy (also called MDMA)?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
QN53:	Numerator: Students who answered B, C, D, E, or F.
	Denominator: Students who answered A through F.
	Summary Text: Percentage of students who used ecstasy one or more times during their
	life
Q54:	During your life, how many times have you taken steroid pills or shots without a doctor's
	prescription?
	A. 0 times
	B. 1 or 2 times
	C. 3 to 9 times
	D. 10 to 19 times
	E. 20 to 39 times
	F. 40 or more times
QN54:	Numerator: Students who answered B, C, D, E, or F.
	Denominator: Students who answered A through F.
	Summary Text: Percentage of students who took steroid pills or shots without a doctor's
	prescription one or more times during their life
Q55:	During your life, how many times have you used a needle to inject any illegal drug into
	your body?
	A. 0 times
	B. 1 time
	C. 2 or more times
QN55:	Numerator: Students who answered B or C.
Q1133.	Denominator: Students who answered A through C.
	Summary Text: Percentage of students who used a needle to inject any illegal drug into
	their body one or more times during their life
Q56:	During the past 12 months, has anyone offered, sold, or given you an illegal drug on
Q30.	school property?
	A. Yes
	B. No
ONS	Numerotom Students who encurered A
QN56:	Numerator: Students who answered A. Denominator: Students who answered A or B.
	<u>Summary Text:</u> Percentage of students who were offered, sold, or given an illegal drug
	on school property by someone during the past 12 months

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O57: Have you ever had sexual intercourse? A. Yes B. No QN57: Numerator: Students who answered A. Denominator: Students who answered A or B. Summary Text: Percentage of students who ever had sexual intercourse Q58: How old were you when you had sexual intercourse for the first time? A. I have never had sexual intercourse B. 11 years old or younger C. 12 years old D. 13 years old E. 14 years old F. 15 years old G. 16 years old H. 17 years old or older QN58: Numerator: Students who answered B or C. Denominator: Students who answered A through H. Summary Text: Percentage of students who had sexual intercourse for the first time before age 13 years Q59: During your life, with how many people have you had sexual intercourse? A. I have never had sexual intercourse B. 1 person C. 2 people D. 3 people E. 4 people F. 5 people G. 6 or more people QN59: Numerator: Students who answered E, F, or G. Denominator: Students who answered A through G. Summary Text: Percentage of students who had sexual intercourse with four or more people during their life

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Q60: During the past 3 months, with how many people did you have sexual intercourse?

A. I have never had sexual intercourse

B. I have had sexual intercourse, but not during the past 3 months

C. 1 person

D. 2 people

E. 3 people

F. 4 people

G. 5 people

H. 6 or more people

QN60: Numerator: Students who answered C, D, E, F, G, or H.

Denominator: Students who answered A through H.

<u>Summary Text:</u> Percentage of students who had sexual intercourse with one or more people during the past 3 months

Q61: Did you drink alcohol or use drugs before you had sexual intercourse the last time?

A. I have never had sexual intercourse

B. Yes

C. No

QN61: Numerator: Students who answered B.

<u>Denominator:</u> Students who had sexual intercourse during the past three months (Q60 = C through H); students who answered A or B for Q60, or who answered A for Q61 were excluded from the calculations.

<u>Summary Text:</u> Among students who had sexual intercourse during the past three months, the percentage who drank alcohol or used drugs before last sexual intercourse

Q62: The last time you had sexual intercourse, did you or your partner use a condom?

A. I have never had sexual intercourse

B. Yes

C. No

QN62: <u>Numerator:</u> Students who answered B.

<u>Denominator:</u> Students who had sexual intercourse during the past three months (Q60 = C through H); students who answered A or B for Q60, or who answered A for Q62 were excluded from the calculations.

<u>Summary Text:</u> Among students who had sexual intercourse during the past three months, the percentage who used a condom during last sexual intercourse

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Q63: The last time you had sexual intercourse, what one method did you or your partner use to prevent pregnancy? (Select only one response.)

A. I have never had sexual intercourse

B. No method was used to prevent pregnancy

C. Birth control pills

- D. Condoms
- E. Depo-Provera (injectable birth control)
- F. Withdrawal
- G. Some other method
- H. Not sure

QN63: Numerator: Students who answered C.

<u>Denominator:</u> Students who had sexual intercourse during the past three months (Q60 = C through H); students who answered A or B for Q60, or who answered A for Q63 were excluded from the calculations.

<u>Summary Text:</u> Among students who had sexual intercourse during the past three months, the percentage who used birth control pills to prevent pregnancy before last sexual intercourse

Q64: How do you describe your weight?

A. Very underweight

- B. Slightly underweight
- C. About the right weight
- D. Slightly overweight
- E. Very overweight

QN64: Numerator: Students who answered D or E.

Denominator: Students who answered A through E.

<u>Summary Text:</u> Percentage of students who described themselves as slightly or very overweight

Q65: Which of the following are you trying to do about your weight?

A. Lose weight

- B. Gain weight
- C. Stay the same weight
- D. I am not trying to do anything about my weight

QN65: <u>Numerator:</u> Students who answered A.

Denominator: Students who answered A through D.

Summary Text: Percentage of students who were trying to lose weight

Q66:	During the past 30 days, did you exercise to lose weight or to keep from gaining weight?
	A. Yes B. No
	D. INO
QN66:	Numerator: Students who answered A.
	<u>Denominator:</u> Students who answered A or B.
	Summary Text: Percentage of students who exercised to lose weight or to keep from
	gaining weight during the past 30 days
Q67:	During the past 30 days, did you eat less food, fewer calories, or foods low in fat to lose
	weight or to keep from gaining weight?
	A. Yes
	B. No
QN67:	Numerator: Students who answered A.
	<u>Denominator:</u> Students who answered A or B.
	Summary Text: Percentage of students who ate less food, fewer calories, or foods low in
	fat to lose weight or to keep from gaining weight during the past 30 days
Q68:	During the past 30 days, did you go without eating for 24 hours or more (also called
	fasting) to lose weight or to keep from gaining weight?
	A. Yes
	B. No
QN68:	Numerator: Students who answered A.
	Denominator: Students who answered A or B.
	Summary Text: Percentage of students who went without eating for 24 hours or more to
	lose weight or to keep from gaining weight during the past 30 days
Q69:	During the past 30 days, did you take any diet pills, powders, or liquids without a
	doctor's advice to lose weight or to keep from gaining weight? (Do not include meal
	replacement products such as Slim Fast.)
	A. Yes
ON(0.	B. No
QN69:	Numerator: Students who answered A. Denominator: Students who answered A or B.
	Summary Text: Percentage of students who took diet pills, powders, or liquids without a
	doctor's advice to lose weight or to keep from gaining weight during the past 30 days
Q70:	During the past 30 days, did you vomit or take laxatives to lose weight or to keep from gaining weight?
	A. Yes
	B. No
QN70:	Numerator: Students who answered A.
	<u>Denominator:</u> Students who answered A or B.
	<u>Summary Text:</u> Percentage of students who vomited or took laxatives to lose weight or to keep from gaining weight during the past 30 days
	to keep from gaining weight during the past 30 days

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O71: During the past 7 days, how many times did you drink 100% fruit juices such as orange juice, apple juice, or grape juice? (Do not count punch, Kool-Aid, sports drinks, or other fruit-flavored drinks.) A. I did not drink 100% fruit juice during the past 7 days B. 1 to 3 times during the past 7 days C. 4 to 6 times during the past 7 days D. 1 time per day E. 2 times per day F. 3 times per day G. 4 or more times per day QN71: Numerator: Students who answered B, C, D, E, F, or G. Denominator: Students who answered A through G. Summary Text: Percentage of students who drank 100% fruit juices one or more times during the past seven days Q72: During the past 7 days, how many times did you eat fruit? (Do not count fruit juice.) A. I did not eat fruit during the past 7 days B. 1 to 3 times during the past 7 days C. 4 to 6 times during the past 7 days D. 1 time per day E. 2 times per day F. 3 times per day G. 4 or more times per day ON72: Numerator: Students who answered B, C, D, E, F, or G. Denominator: Students who answered A through G. Summary Text: Percentage of students who ate fruit one or more times during the past seven days Q73: During the past 7 days, how many times did you eat green salad? A. I did not eat green salad during the past 7 days B. 1 to 3 times during the past 7 days C. 4 to 6 times during the past 7 days D. 1 time per day E. 2 times per day F. 3 times per day G. 4 or more times per day QN73: Numerator: Students who answered B, C, D, E, F, or G. Denominator: Students who answered A through G. Summary Text: Percentage of students who ate green salad one or more times during the past seven days

Q74:	During the past 7 days, how many times did you eat potatoes? (Do not count french fries,
	fried potatoes, or potato chips.) A. I did not eat potatoes during the past 7 days
	B. 1 to 3 times during the past 7 days
	C. 4 to 6 times during the past 7 days
	D. 1 time per day
	E. 2 times per day
	F. 3 times per day
	G. 4 or more times per day
QN74:	Numerator: Students who answered B, C, D, E, F, or G.
	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who ate potatoes one or more times during the
	past seven days
Q75:	During the past 7 days, how many times did you eat carrots?
	A. I did not eat carrots during the past 7 days
	B. 1 to 3 times during the past 7 days
	C. 4 to 6 times during the past 7 days
	D. 1 time per day
	E. 2 times per day
	F. 3 times per day
	G. 4 or more times per day
QN75:	Numerator: Students who answered B, C, D, E, F, or G.
	Denominator: Students who answered A through G.
	Summary Text: Percentage of students who ate carrots one or more times during the past
	seven days
Q76:	During the past 7 days, how many times did you eat other vegetables? (Do not count
	green salad, potatoes, or carrots.)
	A. I did not eat other vegetables during the past 7 days
	B. 1 to 3 times during the past 7 days
	C. 4 to 6 times during the past 7 days
	D. 1 time per day
	E. 2 times per day
	F. 3 times per day
	G. 4 or more times per day
QN76:	Numerator: Students who answered B, C, D, E, F, or G.
	<u>Denominator:</u> Students who answered A through G.
	Summary Text: Percentage of students who ate other vegetables one or more times
	during the past seven days

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O77: During the past 7 days, how many glasses of milk did you drink? (Include the milk you drank in a glass or cup, from a carton, or with cereal. Count the half pint of milk served at school as equal to one glass.) A. I did not drink milk during the past 7 days B. 1 to 3 glasses during the past 7 days C. 4 to 6 glasses during the past 7 days D. 1 glass per day E. 2 glasses per day F. 3 glasses per day G. 4 or more glasses per day QN77: Numerator: Students who answered F or G. Denominator: Students who answered A through G. Summary Text: Percentage of students who drank three or more glasses per day of milk during the past seven days O78: On how many of the past 7 days did you exercise or participate in physical activity for at least 20 minutes that made you sweat and breathe hard, such as basketball, soccer, running, swimming laps, fast bicycling, fast dancing, or similar aerobic activities? A. 0 days B. 1 day C. 2 days D. 3 days E. 4 days F. 5 days G. 6 days H. 7 days ON78: Numerator: Students who answered D, E, F, G, or H. Denominator: Students who answered A through H. Summary Text: Percentage of students who exercised or participated in physical activity that made them sweat and breathe hard for 20 minutes or more on three or more of the past 7 days

Q79:	On how many of the past 7 days did you participate in physical activity for at least 30 minutes that did not make you sweat or breathe hard, such as fast walking, slow bicycling, skating, pushing a lawn mower, or mopping floors? A. 0 days B. 1 day C. 2 days D. 3 days E. 4 days F. 5 days G. 6 days H. 7 days
QN79:	Numerator: Students who answered F, G, or H. Denominator: Students who answered A through H. Summary Text: Percentage of students who participated in physical activity that did not make them sweat or breathe hard for 30 minutes or more on five or more of the past seven days
Q80:	During the past 7 days, on how many days were you physically active for a total of at least 60 minutes per day? (Add up all the time you spend in any kind of physical activity that increases your heart rate and makes you breathe hard some of the time.) A. 0 days B. 1 day C. 2 days D. 3 days E. 4 days F. 5 days G. 6 days H. 7 days
QN80:	Numerator: Students who answered F, G, or H. Denominator: Students who answered A through H. Summary Text: Percentage of students who were physically active for a total of 60 minutes or more per day on five or more of the past seven days
Q81:	On an average school day, how many hours do you watch TV? A. I do not watch TV on an average school day B. Less than 1 hour per day C. 1 hour per day D. 2 hours per day E. 3 hours per day F. 4 hours per day G. 5 or more hours per day
QN81:	Numerator: Students who answered E, F, or G. Denominator: Students who answered A through G. Summary Text: Percentage of students who watched three or more hours per day of TV on an average school day

Q82:	In an average week when you are in school, on how many days do you go to physical education (PE) classes? A. 0 days B. 1 day C. 2 days D. 3 days E. 4 days F. 5 days
QN82:	Numerator: Students who answered B, C, D, E or F. Denominator: Students who answered A through F. Summary Text: Percentage of students who attended physical education (PE) classes on one or more days in an average week when they were in school
Q83:	During an average physical education (PE) class, how many minutes do you spend actually exercising or playing sports? A. I do not take PE B. Less than 10 minutes C. 10 to 20 minutes D. 21 to 30 minutes E. 31 to 40 minutes F. 41 to 50 minutes G. 51 to 60 minutes H. More than 60 minutes
QN83:	Numerator: Students who answered D, E, F, G, or H. Denominator: Students who answered B through H; students who answered A are excluded from the calculation. Summary Text: Among students enrolled in physical education (PE) class, the percentage who actually exercised or played sports more than 20 minutes during an average PE class
Q84:	During the past 12 months, on how many sports teams did you play? (Include any teams run by your school or community groups.) A. 0 teams B. 1 team C. 2 teams D. 3 or more teams
QN84:	Numerator: Students who answered B, C, or D. Denominator: Students who answered A through D. Summary Text: Percentage of students who played on one or more sports teams during the past 12 months

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Q85: Have you ever been taught about AIDS or HIV infection in school?

A. Yes

B. No

C. Not sure

QN85: Numerator: Students who answered A.

Denominator: Students who answered A through C.

Summary Text: Percentage of students who had ever been taught in school about AIDS

or HIV infection

Q86: Has a doctor or nurse ever told you that you have asthma?

A. Yes

B. No

C. Not sure

QN86: <u>Numerator:</u> Students who answered A.

<u>Denominator:</u> Students who answered A through C.

<u>Summary Text:</u> Percentage of students who had ever been told by a doctor or nurse that

they had asthma

Q87: During the past 12 months, have you had an episode of asthma or an asthma attack?

A. I do not have asthma

B. No, I have asthma, but I have not had an episode of asthma or an asthma attack during the past 12 months

C. Yes, I have had an episode of asthma or an asthma attack during the past 12 months.

D. Not sure

QN87: Numerator: Students who answered A for Q86 and B or C for Q87.

<u>Denominator:</u> Students who answered A through C for Q86 and A through D for Q87.

Students who did not answer Q86 or Q87 are excluded from the calculation.

<u>Summary Text:</u> Percentage of students who have ever been told by a doctor or nurse that they had asthma and who have asthma but had not had an episode of asthma or an asthma attack during the past 12 months or who had an episode of asthma or an asthma attack during the past 12 months (i.e., current asthma)

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4.3.2. Supplemental (QNword) variables:

The **QNword** variables are supplemental, dichotomous variables that are calculated based on results from one or more than one question. How these variables are derived, including which students are used in the numerator and denominator, and the SAS program used are detailed in the following table. The values included in the SAS programs are numbers that correspond to the original responses; 1 = A, 2 = B, etc.

QNFRCIG	Numerator: Onfreig is based on Q30 and indicates frequent eigarette use. It is "1" when the student reports they smoked on \geq 20 days during the past 30 days; "2" otherwise. If Q30 is missing, then qnfreig is missing.
	<u>Denominator:</u> Students who answered A through G.
	Summary Text: Percentage of students who smoked cigarettes on 20 or more of the past 30 days
	<u>SAS:</u> if q30 in ('6','7') then qnfrcig = 1; else if q30 in ('1','2','3','4','5') then qnfrcig = 2;
QNANYTOB	Numerator: Qnanytob is based in Q30 (cigarettes), Q36 (smokeless tobacco), and Q38 (cigars). It is "1" if the respondent has used any tobacco during the past 30 days. It is "2" if not. Qnanytob is missing if any of Q30, Q36, or Q38 is missing.
	<u>Denominator</u> : Students who answered A through G for Q30 AND students who answered A through G for Q36 AND students who answered A through G for Q38.
	Summary Text: Percentage of students who smoked cigarettes or cigars or used chewing tobacco, snuff, or dip on one or more of the past 30 days
	SAS: qnanytob = 2; if q30 in ('2','3','4','5','6','7') then qnanytob = 1; if q36 in ('2','3','4','5','6','7') then qnanytob = 1; if q38 in ('2','3','4','5','6','7') then qnanytob = 1; if q30 = ' ' or q36 = ' ' or q38 = ' ' then qnanytob = .;
QNROVWGT	Please refer to section 2 of this document for detailed information.
QNOVWGT	Please refer to section 2 of this document for detailed information.

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QNFRVG

<u>Numerator</u>: Qnfrvg is based on Q71 to Q76 and indicates that the student ate five or more servings of fruits and vegetables per day during the past seven days. It is "1" when they meet these conditions and "2" otherwise. If any of the variables are missing then qnfrvg is missing.

<u>Denominator</u>: Students who answered A through G for Q71 AND students who answered A through G for Q72 AND students who answered A through G for Q73 AND students who answered A through G for Q74 AND students who answered A through G for Q75 AND students who answered A through G for Q76.

<u>Summary Text</u>: Percentage of students who ate five or more servings per day of fruits and vegetables during the past seven days

SAS:

```
Length qfrvg1 qfrvg2 qfrvg3 qfrvg4 qfrvg5 qfrvg6 8;
 Qfrvgtot=0;
 Array qfv{6} q71 q72 q73 q74 q75 q76;
 Array qfrvg{6} qfrvg1 qfrvg2 qfrvg3 qfrvg4 qfrvg5 qfrvg6;
 do I=1 to 6;
  select (qfv{i});
   when('1') qfrvg\{i\}=0;
   when('2') qfrvg\{i\}=2/7;
   when('3') qfrvg{i}=5/7;
   when('4') qfrvg\{i\}=1;
   when('5') qfrvg\{i\}=2;
   when('6') qfrvg\{i\}=3;
   when('7') qfrvg\{i\}=4;
   otherwise qfrvg\{i\}=.;
  qfrvgtot = qfrvgtot+qfrvg{i};
 if qfrvgtot>=5 then qnfrvg=1;
  else if afrygtot ne . then anfryg=2;
  else qnfrvg=.;
 drop qfrvg1-qfrvg6 qfrvgtot;
```

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QNMINPA

<u>Numerator</u>: Qnminpa is based on Q78 and Q79 and indicates that the student did not participate in sufficient amounts of moderate or vigorous physical activity. It is "1" if the student did not do sufficient amounts of either; it is "2" if they did sufficient amounts of either. QNMINAP is missing if either Q78 or Q79 is missing.

<u>Denominator</u>: Students who answered A through H for Q78 AND students who answered A through H for Q79.

<u>Summary Text</u>: Percentage of students who had not participated in at least 20 minutes of vigorous physical activity on three or more of the past seven days and had not participated in at least 30 minutes of moderate physical activity on five or more of the past seven days

SAS:

```
Qnminpa = 2;
if q78 in ('1','2','3') and q79 in ('1','2','3','4','5') then qnminpa = 1;
if q78 = ' 'then qnminpa = .;
if q79 = ' 'then qnminpa = .;
```

QNNOPA

Numerator: Qnnopa is based on Q78 and Q79 and indicates that the student did not do any moderate PA and did not do any vigorous PA. It is "1" if the student did zero days of moderate and zero days of vigorous PA; it is "2" if they did at least some of one or the other. QNNOPA is missing if either Q78 or Q79 is missing.

<u>Denominator</u>: Students who answered A through H for Q78 AND students who answered A through H for Q79.

<u>Summary Text:</u> Percentage of students who had not participated in any vigorous or moderate physical activity during the past seven days

SAS:

```
qnnopa = 2;
if q78 = '1' and q79 = '1' then qnnopa = 1;
if q78 = ' then qnnopa = .;
if q79 = ' then qnnopa = .;
```

QNDLYPE

<u>Numerator:</u> Qndlype is based on Q82 and indicates that the student takes physical education (PE) daily. It is "1" if this condition is met; "2" otherwise. If Q82 is missing, then qndlype is missing.

Denominator: Students who answered A through F for Q82.

<u>Summary Text:</u> Percentage of students who attended physical education (PE) classes daily in an average week when they were in school

<u>SAS</u>

```
if q82 = '6' then qndlype = 1;
else if q82 in ('1','2','3','4','5') then qndlype = 2;
```

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QNASATCK

Numerator: Qnasatck is based on Q86 and Q87 and indicates that the student has been told by a doctor or nurse that he or she has asthma and he or she has had an episode of asthma or an asthma attack during the past 12 months. It is "1" if the student answered A to Q86 and C to Q87; it is "2" if the student answered A to Q86 and B to Q87.

<u>Denominator:</u> Students who answered A to Q86 and B or C to Q87. Students who did not answer Q86 or Q87, or who answered B or C to Q86, or who answered A or D to Q87 are excluded from the calculation.

<u>Summary Text:</u> Among students with current asthma, the percentage who had an episode of asthma or an asthma attack during the past 12 months

```
SAS:
qnasatck = 2;
If q87='3' then qnasatck=1;
If q86=' ' or q86='2' or q86='3' then qnasatck=.;
If q87=' ' or q87='1' or q87='4' then qnasatck=.;
```

4.4. Data analysis variables

4.4.1. Weight:

A weight based on student sex, race/ethnicity, and grade level was applied to each record to adjust for school and student nonresponse and oversampling of black and Hispanic students. The overall weights were scaled so that the weighted count of students equals the total sample size, and the weighted proportions of students in each grade match the national population proportions. Thus the data are representative of students in grades 9-12 in public and private schools in the United States. "WEIGHT" indicates the weight factor assigned to each student record.

4.4.2. Stratum:

The sample design employed a three-stage cluster sample stratified by racial/ethnic concentration and MSA status. "STRATUM" indicates the stratum the school the student attends was assigned to.

4.4.3. Primary sampling unit (PSU):

PSUs consist of counties, groups of smaller adjacent counties, or sub-areas of very large counties. "PSU" indicates the PSU the school the student attends was assigned to.

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5. Software requirements

The YRBS uses a multi-stage cluster sample design. Statistical software used to analyze YRBS data should account for this design. Many packages with this capability are available. A small sample of software packages and procedures that can account for the clustered design is presented below:

Software Package	Procedures
SAS	proc surveyfreq, proc surveymeans, and others
SPSS	csdescriptives, cstabulate, and others
SUDAAN	proc descript, proc crosstab, and others
Epi Info	complex sample frequencies, complex sample tables, and others

For information on how to use a specific software package, please consult the software documentation.

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6. Codebook

Data Location	Variable Name	C'a Cala	Question Code and Label	Unweighted Frequency	Weighted Percent
1-3	SITE	Site Code			
17-17	Q1	How old are	e you?		
		1	12 years old or younger	14	0.1
		2	13 years old	14	0.1
		3	14 years old	1,184	10.3
		4	15 years old	3,175	26.4
		5	16 years old	3,538	26.0
		6	17 years old	3,670	23.4
		7	18 years old or older	2,272	13.6
			Missing	50	
18-18	Q2	What is you	ır sex?		
	_	1	Female	7,193	49.5
		2	Male	6,664	50.5
			Missing	60	
19-19	Q3	In what gra	de are you?		
		1	9th grade	3,333	29.0
		2	10th grade	3,470	25.9
		3	11th grade	3,529	23.3
		4	12th grade	3,510	21.6
		5	Ungraded or other grade	16	0.1
		C	Missing	59	
20-21	Q4	How do you	ı describe yourself?		
		1	American Indian or Alaska Native	147	1.0
		2	Asian	368	3.4
		3	Black or African American	3,347	14.6
		4	Hispanic or Latino	2,069	9.6
		5	Native Hawaiian or Other Pacific Islander	90	0.8
		6	White	6,122	61.9
		7	Multiple - Hispanic	1,152	5.5
		8	Multiple - Non-hispanic	391	3.1
		-	Missing	231	
22-25	Q5	How tall are meters.)	e you without your shoes on? (Note: Data are i	n	
26-31	Q6	How much Data are in	do you weigh without your shoes on? (Note: kilograms.)		

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
32-32	Q7	How do yo	ou describe your health in general?		
		1 2	Excellent Very good	2,892 5,041	20.1 37.5
		3	Good	4,667	34.0
		4	Fair	1,045	7.3
		5	Poor	154	1.0
			Missing	118	
33-33	Q8		rode a bicycle during the past 12 months, how you wear a helmet?		
		1	I did not ride a bicycle during the past 12 months	4,979	32.1
		2	Never wore a helmet	6,969	51.1
		3	Rarely wore a helmet	669	5.5
		4	Sometimes wore a helmet	403	3.4
		5	Most of the time wore a helmet	375	3.8
		6	Always wore a helmet	477	4.1
			Missing	45	
34-34	Q9		do you wear a seat belt when riding in a car someone else?		
		1	Never	421	3.1
		2	Rarely	1,029	7.0
		3	Sometimes	1,917	13.5
		4	Most of the time	3,977	28.4
		5	Always	6,548	47.9
			Missing	25	
35-35	Q10		e past 30 days, how many times did you ride in er vehicle driven by someone who had been lcohol?	a	
		1	0 times	9,546	71.5
		2	1 time	1,592	11.0
		3	2 or 3 times	1,661	10.8
		4	4 or 5 times	406	2.6
		5	6 or more times	667	4.1
			Missing	45	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
36-36	Q11		e past 30 days, how many times did you		
			ehicle when you had been drinking alcoh		
		1	0 times	12,098	90.1
		2	1 time	615	4.5
		3	2 or 3 times	484	3.5
		4	4 or 5 times	109	0.7
		5	6 or more times	214	1.2
			Missing	397	
37-37	Q12		e past 30 days, on how many days did yo	ou carry a	
		•	uch as a gun, knife, or club?	11,234	81.5
		1	0 days	512	3.7
		2 3	1 day	566	4.2
		3 4	2 or 3 days	248	1.8
		5	4 or 5 days	1,086	8.8
		3	6 or more days	271	0.0
			Missing	2/1	
38-38	Q13	During th gun?	e past 30 days, on how many days did yo	ou carry a	
		1	0 days	12,594	94.6
		2	1 day	225	1.7
		3	2 or 3 days	225	1.7
		4	4 or 5 days	62	0.5
		5	6 or more days	213	1.5
		-	Missing	598	
39-39	Q14		e past 30 days, on how many days did yo uch as a gun, knife, or club on school pro		
		1	0 days	12,938	93.5
		2	1 day	248	2.0
		3	2 or 3 days	166	1.4
		4	4 or 5 days	66	0.5
		5	6 or more days	342	2.6
			Missing	157	
			<i>5</i>		

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
40-40	Q15	to school b	e past 30 days, on how many days did you not pecause you felt you would be unsafe at school		
		on your wa	ay to or from school?	12,926	94.0
		2	0 days	477	3.3
			1 day	279	3.3 1.7
		3	2 or 3 days	58	0.3
		4	4 or 5 days	142	0.3
		5	6 or more days		0.8
			Missing	35	
41-41	Q16	threatened	e past 12 months, how many times has someon or injured you with a weapon such as a gun, lub on school property?	e	
		1	0 times	12,798	92.1
		2	1 time	486	3.7
		3	2 or 3 times	318	2.3
		4	4 or 5 times	86	0.6
		5	6 or 7 times	44	0.3
		6	8 or 9 times	14	0.1
		7	10 or 11 times	19	0.1
		8	12 or more times	129	0.9
		Ü	Missing	23	
42-42	Q17	stolen or d	e past 12 months, how many times has someon eliberately damaged your property such as young, or books on school property?		
		1	0 times	9,726	70.2
		2	1 time	2,138	15.3
		3	2 or 3 times	1,353	9.7
		4	4 or 5 times	332	2.4
		5	6 or 7 times	107	0.7
		6	8 or 9 times	53	0.3
		7	10 or 11 times	31	0.2
		8	12 or more times	147	1.1
			Missing	30	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
43-43	Q18	During the physical fi	e past 12 months, how many times were you in a ght?		
		1	0 times	8,818	64.1
		2	1 time	2,139	15.5
		3	2 or 3 times	1,591	11.8
		4	4 or 5 times	475	3.5
		5	6 or 7 times	209	1.7
		6	8 or 9 times	113	0.8
		7	10 or 11 times	57	0.4
		8	12 or more times	305	2.2
			Missing	210	
44-44	Q19	physical fi	e past 12 months, how many times were you in a ght in which you were injured and had to be a doctor or nurse?	ı	
		1	0 times	13,205	96.4
		2	1 time	420	2.6
		3	2 or 3 times	74	0.5
		4	4 or 5 times	21	0.1
		5	6 or more times	51	0.3
			Missing	146	
45-45	Q20		e past 12 months, how many times were you in a ght on school property?	ı	
		1	0 times	11,912	86.4
		2	1 time	1,199	8.9
		3	2 or 3 times	416	3.0
		4	4 or 5 times	82	0.6
		5	6 or 7 times	40	0.2
		6	8 or 9 times	24	0.2
		7	10 or 11 times	6	0.0
		8	12 or more times	82	0.5
			Missing	156	
46-46	Q21		e past 12 months, did your boyfriend or girlfrien ap, or physically hurt you on purpose?	d	
		1	Yes	1,411	9.2
		2	No	12,404	90.8
			Missing	102	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
47-47	Q22	Have you ever been physically forced to have sexual		
		intercourse when you did not want to?	1,051	7.5
		1 Yes 2 No	1,031	92.5
		Missing	868	72.3
		Missing		
48-48	Q23	During the past 12 months, did you ever feel so sad or		
		hopeless almost every day for two weeks or more in a roy	V	
		that you stopped doing some usual activities?	1 156	20.5
		1 Yes	4,156 9,625	28.5 71.5
		2 No Missing	136	/1.3
		Missing	130	
49-49	Q24	During the past 12 months, did you ever seriously consid attempting suicide?	er	
		1 Yes	2,341	16.9
		2 No	11,481	83.1
		Missing	95	
50-50	Q25	During the past 12 months, did you make a plan about ho you would attempt suicide?	W	
		1 Yes	1,835	13.0
		2 No	11,956	87.0
		Missing	126	
51-51	Q26	During the past 12 months, how many times did you actu attempt suicide?	ally	
		1 0 times	11,306	91.6
		2 1 time	596	4.6
		3 2 or 3 times	333	2.4
		4 4 or 5 times	77	0.5
		5 6 or more times	115	0.9
		Missing	1,490	
52-52	Q27	If you attempted suicide during the past 12 months, did at attempt result in an injury, poisoning, or overdose that hat to be treated by a doctor or nurse?		
		1 I did not attempt suicide during the past 12 months	10,875	91.8
		2 Yes	309	2.3
		3 No	743	5.9
		Missing	1,990	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
53-53	Q28	Have you ever tried cigarette smoking, even one or puffs?	two	
		1 Yes	7,335	54.3
		2 No	5,833	45.7
		Missing	749	
54-54	Q29	How old were you when you smoked a whole cigar the first time?	ette for	
		I have never smoked a whole cigarett	e 7,820	57.8
		2 8 years old or younger	457	3.5
		3 9 or 10 years old	528	4.0
		4 11 or 12 years old	1,091	8.5
		5 13 or 14 years old	1,803	13.9
		6 15 or 16 years old	1,395	10.1
		7 17 years old or older	375	2.2
		Missing	448	
55-55	Q30	During the past 30 days, on how many days did you cigarettes?	ı smoke	
		1 0 days	10,411	77.0
		2 1 or 2 days	736	5.7
		3 3 to 5 days	426	3.2
		4 6 to 9 days	268	2.0
		5 10 to 19 days	345	2.8
		6 20 to 29 days	277	2.2
		7 All 30 days	821	7.2
		Missing	633	
56-56	Q31	During the past 30 days, on the days you smoked, h cigarettes did you smoke per day?	ow many	
		1 I did not smoke cigarettes during the 30 days	past 10,099	76.9
		2 Less than 1 cigarette per day	554	4.5
		3 1 cigarette per day	555	4.4
		4 2 to 5 cigarettes per day	1,067	8.6
		5 6 to 10 cigarettes per day	329	3.1
		6 11 to 20 cigarettes per day	199	1.9
		7 More than 20 cigarettes per day	71	0.6
		Missing	1,043	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
57-57	Q32	During the properties of the p	past 30 days, how did you usually get your ow	n	
		1	I did not smoke cigarettes during the past 30 days	10,062	77.0
		2	I bought them in a store such as a convenience store, supermarket, discount store, or gas station	838	6.0
		3	I bought them from a vending machine	27	0.2
		4	I gave someone else money to buy them for me	609	5.5
		5	I borrowed (or bummed) them from someone else	634	5.7
		6	A person 18 years old or older gave them to me	239	2.1
		7	I took them from a store or family member	146	1.4
		8	I got them some other way	266	2.1
			Missing	1,096	
58-58	Q33		past 30 days, on how many days did you smok n school property?	e	
		1	0 days	12,381	93.2
		2	1 or 2 days	343	2.6
		3	3 to 5 days	147	1.2
		4	6 to 9 days	74	0.6
		5	10 to 19 days	99	0.8
		6	20 to 29 days	49	0.4
		7	All 30 days	159	1.3
			Missing	665	
59-59	Q34		ver smoked cigarettes daily, that is, at least one ery day for 30 days?	2	
		1	Yes	1,583	13.4
		2	No	11,565	86.6
			Missing	769	
60-60	Q35	During the properties of the p	past 12 months, did you ever try to quit smoking	ng	
		1	I did not smoke during the past 12 months	9,622	71.3
		2	Yes	2,022	15.9
		3	No	1,657	12.8
			Missing	616	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
61-61	Q36	chewing t	ne past 30 days, on how many days did you use tobacco, snuff, or dip, such as Redman, Levi Beechnut, Skoal, Skoal Bandits, or Copenhagen?		
		1	0 days	12,372	92.0
		2	1 or 2 days	285	2.6
		3	3 to 5 days	133	1.2
		4	6 to 9 days	93	0.8
		5	10 to 19 days	99	0.8
		6	20 to 29 days	48	0.4
		7	All 30 days	227	2.2
			Missing	660	
62-62	Q37		ne past 30 days, on how many days did you use tobacco, snuff, or dip on school property?		
		1	0 days	12,140	95.0
		2	1 or 2 days	178	1.7
		3	3 to 5 days	86	0.8
		4	6 to 9 days	43	0.4
		5	10 to 19 days	63	0.6
		6	20 to 29 days	31	0.3
		7	All 30 days	142	1.3
			Missing	1,234	
63-63	Q38		ne past 30 days, on how many days did you smok garillos, or little cigars?	te	
		1	0 days	11,431	86.0
		2	1 or 2 days	955	7.6
		3	3 to 5 days	384	2.7
		4	6 to 9 days	203	1.5
		5	10 to 19 days	138	0.9
		6	20 to 29 days	58	0.3
		7	All 30 days	150	1.0
			Missing	598	
64-64	Q39		our life, on how many days have you had at least of alcohol?	İ	
		1	0 days	2,912	25.7
		2	1 or 2 days	1,798	13.2
		3	3 to 9 days	2,188	17.2
		4	10 to 19 days	1,502	12.1
		5	20 to 39 days	1,313	11.0
		6	40 to 99 days	1,155	10.0
		7	100 or more days	1,235	10.9
			Missing	1,814	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
65-65	Q40		were you when you had your first drink of alcoln a few sips?	hol	
		1	I have never had a drink of alcohol other than a few sips	2,962	25.3
		2	8 years old or younger	1,017	7.8
		3	9 or 10 years old	796	6.4
		4	11 or 12 years old	1,409	11.4
		5	13 or 14 years old	3,160	26.3
		6	15 or 16 years old	2,727	19.5
		7	17 years old or older	536	3.3
			Missing	1,310	
66-66	Q41	During th	ne past 30 days, on how many days did you have	e at	
		least one	drink of alcohol?		
		1	0 days	7,463	56.7
		2	1 or 2 days	2,811	20.8
		3	3 to 5 days	1,366	10.3
		4	6 to 9 days	850	6.7
		5	10 to 19 days	519	3.8
		6	20 to 29 days	117	0.8
		7	All 30 days	109	0.9
			Missing	682	
67-67	Q42		ne past 30 days, on how many days did you have drinks of alcohol in a row, that is, within a coupl		
		1	0 days	10,254	74.5
		2	1 day	1,167	8.6
		3	2 days	783	5.9
		4	3 to 5 days	763	6.1
		5	6 to 9 days	377	3.1
		6	10 to 19 days	179	1.1
		7	20 or more days	100	0.8
			Missing	294	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
68-68	Q43		e past 30 days, on how many days did you drink of alcohol on school property?	have at	
		1	0 days	12,823	95.7
		2	1 or 2 days	478	3.0
		3	3 to 5 days	92	0.5
		4	6 to 9 days	42	0.3
		5	10 to 19 days	17	0.1
		6	20 to 29 days	9	0.1
		7	All 30 days	44	0.4
			Missing	412	
69-69	Q44	During yo	our life, how many times have you used ma	arijuana?	
		1	0 times	8,051	61.6
		2	1 or 2 times	1,291	8.6
		3	3 to 9 times	1,181	7.9
		4	10 to 19 times	654	4.4
		5	20 to 39 times	640	4.3
		6	40 to 99 times	586	4.3
		7	100 or more times	1,220	8.9
			Missing	294	
70-70	Q45	How old time?	were you when you tried marijuana for the	efirst	
		1	I have never tried marijuana	8,049	61.4
		2	8 years old or younger	169	1.1
		3	9 or 10 years old	241	1.6
		4	11 or 12 years old	811	5.9
		5	13 or 14 years old	2,141	15.4
		6	15 or 16 years old	1,885	12.3
		7	17 years old or older	380	2.3
			Missing	241	
71-71	Q46	During th	e past 30 days, how many times did you u	se	
		1	0 times	10,770	79.8
		2	1 or 2 times	1,023	7.1
		3	3 to 9 times	688	4.6
		4	10 to 19 times	362	2.5
		5	20 to 39 times	283	2.2
		6	40 or more times	518	3.7
			Missing	273	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
72-72	Q47	During th	ne past 30 days, how many times did you use		
	~		a on school property?		
		1	0 times	12,996	95.5
		2	1 or 2 times	352	2.3
		3	3 to 9 times	173	1.2
		4	10 to 19 times	61	0.3
		5	20 to 39 times	33	0.2
		6	40 or more times	87	0.6
			Missing	215	
73-73	Q48	During ye	our life, how many times have you used any form	n	
		of cocain	e, including powder, crack, or freebase?		
		1	0 times	12,618	92.4
		2	1 or 2 times	456	3.1
		3	3 to 9 times	266	1.8
		4	10 to 19 times	140	0.9
		5	20 to 39 times	81	0.5
		6	40 or more times	206	1.3
			Missing	150	
74-74	Q49	_	ne past 30 days, how many times did you use any	7	
			ocaine, including powder, crack, or freebase?	10.001	0.4.4
		1	0 times	12,821	96.6
		2	1 or 2 times	253	1.8
		3	3 to 9 times	104	0.6
		4	10 to 19 times	59	0.4
		5	20 to 39 times	29	0.1
		6	40 or more times	59	0.4
			Missing	592	
75-75	Q50	breathed	our life, how many times have you sniffed glue, the contents of aerosol spray cans, or inhaled an sprays to get high?	y	
			0 times	12,013	87.6
		2	1 or 2 times	813	6.3
		3	3 to 9 times	384	2.9
		4	10 to 19 times	171	1.4
		5	20 to 39 times	66	0.6
		6	40 or more times	148	1.2
		U	Missing	322	1.2
			iviiooiiig	322	

Data Location	Variable Name		Question e and Label	Unweighted Frequency	Weighted Percent
76-76	Q51		w many times have you used heroin ink, or China White)?		
		1 0 times		13,321	97.6
		2 1 or 2 t	imes	125	1.0
		3 3 to 9 t	imes	54	0.4
		4 10 to 1	9 times	39	0.2
		5 20 to 3	9 times	30	0.2
			nore times	71	0.5
		Missin	g	277	
77-77	Q52		w many times have you used also called speed, crystal, crank, or		
		1 0 times		12,989	93.8
		2 1 or 2 t		351	2.8
		3 3 to 9 t		173	1.3
			9 times	101	0.7
			9 times	57	0.4
			nore times	128	1.0
		Missin		118	1.0
78-78	Q53	During your life, how (also called MDMA)	w many times have you used ecstasy		
		1 0 times		12,971	93.7
		2 1 or 2 t		460	3.4
		3 3 to 9 t		165	1.3
			9 times	86	0.7
			9 times	39	0.2
			nore times	96	0.7
		Missin		100	
79-79	Q54		w many times have you taken steroid a doctor's prescription?		
		1 0 times		13,321	96.0
		2 1 or 2 t		212	1.9
		3 3 to 9 t		92	0.7
			9 times	72	0.5
			9 times	49	0.3
			nore times	76	0.6
		Missin		95	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent		
80-80	Q55	During your life, how many times have you used a nee	edle to			
		inject any illegal drug into your body?	12.515	07.0		
		1 0 times	13,515 128	97.9		
		2 1 time	154	0.9		
		2 or more times	120	1.2		
		Missing	120			
81-81	Q56	During the past 12 months, has anyone offered, sold, o	or			
		given you an illegal drug on school property?	2.729	25.4		
		1 Yes	3,738	25.4		
		2 No	10,052	74.6		
		Missing	127			
82-82	Q57	Have you ever had sexual intercourse?				
		1 Yes	6,462	46.8		
		2 No	5,898	53.2		
		Missing	1,557			
83-83	Q58	How old were you when you had sexual intercourse for the first time?				
		1 I have never had sexual intercourse	5,894	53.2		
		2 11 years old or younger	469	3.2		
		3 12 years old	460	3.1		
		4 13 years old	859	6.2		
		5 14 years old	1,381	10.6		
		6 15 years old	1,505	11.3		
		7 16 years old	1,174	8.0		
		8 17 years old or older	610	4.4		
		Missing	1,565			
84-84	Q59	During your life, with how many people have you had sexual intercourse?				
		1 I have never had sexual intercourse	5,895	53.3		
		2 1 person	2,228	17.3		
		3 2 people	1,189	8.7		
		4 3 people	897	6.5		
		5 4 people	594	4.1		
		6 5 people	374	2.8		
		7 6 or more people	1,134	7.4		
		Missing	1,606			

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent	
85-85	Q60	During the	past 3 months, with how many people did you			
00 00	200		intercourse?			
		1	I have never had sexual intercourse	5,891	53.2	
		2	I have had sexual intercourse, but not	1,713	12.8	
			during the past 3 months			
		3	1 person	3,377	24.9	
		4	2 people	693	4.7	
		5	3 people	307	2.0	
		6	4 people	123	0.8	
		7	5 people	49	0.3	
		8	6 or more people	171	1.3	
			Missing	1,593		
86-86	Q61		nk alcohol or use drugs before you had sexual the last time?			
		1	I have never had sexual intercourse	5,882	53.1	
		2	Yes	1,353	10.6	
		3	No	5,097	36.2	
			Missing	1,585		
87-87	Q62	The last time	ne you had sexual intercourse, did you or your a condom?			
		1	I have never had sexual intercourse	5,842	53.4	
		2	Yes	4,125	30.8	
		3	No	2,224	15.9	
		-	Missing	1,726		
88-88	Q63	The last time you had sexual intercourse, what one method did you or your partner use to prevent pregnancy?				
		1	I have never had sexual intercourse	5,881	53.9	
		2	No method was used to prevent	909	6.2	
		2	pregnancy Birth control pills	792	6.8	
		3 4	Condoms	3,472	25.7	
		5		174	1.2	
		5 6	Depo-Provera (injectable birth control) Withdrawal	539	3.8	
		7	Some other method	168	3.8 1.1	
		8	Not sure	187	1.1	
		o		1,795	1.7	
			Missing	1,175		

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
89-89	Q64	How do you describe your weight?		
		1 Very underweight	278	1.9
		2 Slightly underweight	1,661	12.2
		3 About the right weight	7,498	54.4
		4 Slightly overweight	3,688	26.9
		5 Very overweight	630	4.6
		Missing	162	
90-90	Q65	Which of the following are you trying to do about your weight?		
		1 Lose weight	6,341	45.6
		2 Gain weight	2,383	16.8
		3 Stay the same weight	2,677	19.4
		4 I am not trying to do anything about my weight	2,335	18.2
		Missing	181	
91-91	Q66	During the past 30 days, did you exercise to lose weight of to keep from gaining weight?	or	
		1 Yes	8,254	60.0
		2 No	5,473	40.0
		Missing	190	
92-92	Q67	During the past 30 days, did you eat less food, fewer calories, or foods low in fat to lose weight or to keep from gaining weight?	1	
		1 Yes	5,538	40.7
		2 No	8,179	59.3
		Missing	200	
93-93	Q68	During the past 30 days, did you go without eating for 24 hours or more (also called fasting) to lose weight or to ke from gaining weight?		
		1 Yes	1,659	12.3
		2 No	11,638	87.7
		Missing	620	
94-94	Q69	During the past 30 days, did you take any diet pills, powders, or liquids without a doctor's advice to lose weig or to keep from gaining weight?	ht	
		1 Yes	862	6.3
		2 No	12,877	93.7
		Missing	178	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
95-95	Q70	During the past 30 days, did you vomit or take laxatives	to	
		lose weight or to keep from gaining weight?		
		1 Yes	639	4.5
		2 No	13,053	95.5
		Missing	225	
96-96	Q71	During the past 7 days, how many times did you drink 10	00%	
		fruit juices such as orange juice, apple juice, or grape jui	ce?	
		1 I did not drink 100% fruit juice during the past 7 days	2,468	18.6
		2 1 to 3 times during the past 7 days	4,529	34.7
		3 4 to 6 times during the past 7 days	2,470	18.5
		4 1 time per day	1,009	8.2
		5 2 times per day	1,197	9.1
		6 3 times per day	666	4.9
		7 4 or more times per day	959	6.1
		Missing	619	
97-97	Q72	During the past 7 days, how many times did you eat fruit	t?	
		1 I did not eat fruit during the past 7 days	2,096	14.7
		2 1 to 3 times during the past 7 days	5,391	40.2
		3 4 to 6 times during the past 7 days	2,442	18.8
		4 1 time per day	1,225	9.9
		5 2 times per day	1,123	8.9
		6 3 times per day	498	3.6
		7 4 or more times per day	531	3.7
		Missing	611	
98-98	Q73	During the past 7 days, how many times did you eat gree salad?	en	
		I did not eat green salad during the past 7 days	4,892	34.4
		2 1 to 3 times during the past 7 days	5,358	41.0
		3 4 to 6 times during the past 7 days	1,535	12.8
		4 1 time per day	888	7.1
		5 2 times per day	314	2.5
		6 3 times per day	110	0.9
		7 4 or more times per day	175	1.3
		Missing	645	1.5

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
99-99	Q74	During the pa potatoes?	st 7 days, how many times did you eat		
		1	I did not eat potatoes during the past 7 days	4,538	31.5
		2	1 to 3 times during the past 7 days	6,304	49.5
		3	4 to 6 times during the past 7 days	1,356	11.2
		4	1 time per day	548	4.0
		5	2 times per day	257	1.8
		6	3 times per day	95	0.8
		7	4 or more times per day	180	1.3
			Missing	639	
100-100	Q75	During the pa	st 7 days, how many times did you eat carro	ts?	
		1	I did not eat carrots during the past 7 days	7,562	53.1
		2	1 to 3 times during the past 7 days	4,225	34.8
		3	4 to 6 times during the past 7 days	747	6.3
		4	1 time per day	377	3.0
		5	2 times per day	175	1.4
		6	3 times per day	71	0.5
		7	4 or more times per day	121	0.9
			Missing	639	
101-101	Q76	During the pavegetables?	sst 7 days, how many times did you eat other		
		1	I did not eat other vegetables during the past 7 days	2,535	17.9
		2	1 to 3 times during the past 7 days	5,305	39.9
		3	4 to 6 times during the past 7 days	2,848	22.4
		4	1 time per day	1,306	10.3
		5	2 times per day	730	5.6
		6	3 times per day	244	1.8
		7	4 or more times per day	301	2.1
			Missing	648	
102-102	Q77	During the padrink?	st 7 days, how many glasses of milk did you	I	
		1	I did not drink milk during the past 7 days	2,665	16.5
		2	1 to 3 glasses during the past 7 days	3,297	22.3
		3	4 to 6 glasses during the past 7 days	2,325	16.8
		4	1 glass per day	1,727	13.9
		5	2 glasses per day	1,751	14.3
		6	3 glasses per day	995	8.8
		7	4 or more glasses per day	899	7.4
			Missing	258	

Data Location	Variable Name	C	Question Code and Label	Unweighted Frequency	Weighted Percent
103-103	Q78	participate in phys made you sweat ar running, swimmin	he past 7 days did you exercise or ical activity for at least 20 minutes that nd breathe hard, such as basketball, socg laps, fast bicycling, fast dancing, or initial?	eer,	
		similar aerobic act		2,409	16.3
		1 0 da	-	1,242	8.9
		2 1 da		1,394	10.6
		3 2 da		1,662	12.6
		4 3 da	-	1,002	9.2
		5 4 da	•	1,709	13.2
		6 5 da	•	850	7.3
		7 6 da	-	2,797	21.9
		8 7 da	-	662	21.9
		Mis	sing	002	
104-104	Q79	physical activity for you sweat or breat bicycling, skating, floors?		4,168	29.1
		2 1 da	•	1,621	12.3
		3 2 da	ys	1,781	13.6
		4 3 da	ys	1,479	11.5
		5 4 da	ys	899	6.9
		6 5 da	ys	978	7.7
		7 6 da	ys	411	3.3
		8 7 da	ys	1,917	15.6
		Mis	sing	663	
105-105	Q80		days, on how many days were you for a total of at least 60 minutes per day?)	
		1 0 da		3,702	25.0
		2 1 da	·	1,470	10.8
		3 2 da		1,437	10.5
		4 3 da		1,425	10.3
		5 4 da		1,041	7.5
		6 5 da	-	1,492	11.5
		7 6 da	-	806	6.5
		8 7 da	-	2,297	17.9
		Mis		247	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
106-106	Q81	On an aver	rage school day, how many hours do you watch		
		1	I do not watch TV on an average school day	1,018	7.8
		2	Less than 1 hour per day	1,992	15.7
		3	1 hour per day	1,907	15.2
		4	2 hours per day	2,966	24.1
		5	3 hours per day	2,384	16.8
		6	4 hours per day	1,408	9.2
		7	5 or more hours per day	1,975	11.2
			Missing	267	
107-107	Q82		age week when you are in school, on how many ou go to physical education (PE) classes?		
		1	0 days	6,277	45.8
		2	1 day	256	1.9
		3	2 days	414	3.5
		4	3 days	1,210	12.4
		5	4 days	321	3.3
		6	5 days	4,058	33.0
			Missing	1,381	
108-108	Q83	_	average physical education (PE) class, how ma	•	
			you spend actually exercising or playing sport		457
		1	I do not take PE	6,274	45.7
		2	Less than 10 minutes	366	3.0
		3	10 to 20 minutes	697	5.7
		4	21 to 30 minutes	989	8.9
		5	31 to 40 minutes	1,121	10.2
		6	41 to 50 minutes	1,018	9.2
		7	51 to 60 minutes	702	5.9
		8	More than 60 minutes	1,392	11.4
			Missing	1,358	
109-109	Q84	During the you play?	e past 12 months, on how many sports teams did		
		1	0 teams	6,073	44.0
		2	1 team	3,327	24.9
		3	2 teams	2,104	16.4
		4	3 or more teams	1,698	14.7
			Missing	715	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
110-110	Q85	Have you school?	ever been taught about AIDS or HIV infection	in	
		1	Yes	11,528	87.9
		2	No	1,110	7.8
		3	Not sure	529	4.3
			Missing	750	
111-111	Q86	Has a doc	tor or nurse ever told you that you have asthma	?	
		1	Yes	2,427	17.1
		2	No	10,726	79.2
		3	Not sure	481	3.7
			Missing	283	
112-112	Q87	_	e past 12 months, have you had an episode of an asthma attack?		
		1	I do not have asthma	10,644	79.0
		2	No, I have asthma, but I have not had an episode of asthma or an asthma attack during the past 12 months	1,505	10.4
		3	Yes, I have had an episode of asthma or an asthma attack during the past 12 months	848	6.3
		4	Not sure	582	4.4
		·	Missing	338	
113-113	Q88	-	rode a motorcycle during the past 12 months, did you wear a helmet?		
		1	I did not ride a motorcycle during the past 12 months	8,752	72.1
		2	Never wore a helmet	940	7.8
		3	Rarely wore a helmet	260	2.4
		4	Sometimes wore a helmet	271	2.5
		5	Most of the time wore a helmet	344	3.7
		6	Always wore a helmet	1,108	11.5
			Missing	2,242	
114-114	Q89		bought or tried to buy cigarettes in a store duri days, were you ever asked to show proof of ag		
		1	I did not try to buy cigarettes in a store during the past 30 days	10,208	87.1
		2	Yes, I was asked to show proof of age	857	6.6
		3	No, I was not asked to show proof of age	776	6.2
			Missing	2,076	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
115-115	Q90		life, how many times have you used		
			nic drugs, such as LSD, acid, PCP, angel dust,		
		mescaiine, o	or mushrooms? 0 times	10,945	91.5
		2	1 or 2 times	460	4.2
		3	3 to 9 times	233	2.4
		3 4	10 to 19 times	80	0.8
		5	20 to 39 times	37	0.3
		6	40 or more times	83	0.8
		O	Missing	2,079	0.0
116-116	Q91	video or cor	ge school day, how many hours do you play nputer games or use a computer for something	;	
		that is not so			
		1	I do not play video or computer games or use a computer for something that is not school work	2,921	22.5
		2	Less than 1 hour per day	2,861	24.9
		3	1 hour per day	1,775	15.8
		4	2 hours per day	1,776	15.6
		5	3 hours per day	1,084	9.7
		6	4 hours per day	514	4.9
		7	5 or more hours per day	798	6.5
			Missing	2,188	
117-117	Q92		past 30 days, did you see a doctor or nurse for appened while exercising or playing sports?	an	
		1	I did not exercise or play sports during the past 30 days	2,732	21.2
		2	Yes	1,950	17.5
		3	No	7,025	61.3
			Missing	2,210	
118-118	Q93	Have you ev AIDS?	ver been tested for HIV, the virus that causes		
		1	Yes	1,649	11.9
		2	No	9,368	81.6
		3	Not sure	708	6.4
			Missing	2,192	

119-119	Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
Never	119-119	Q94	day, how	•	or	
2 Rarely 3,054 28.9 3 Sometimes 1,769 17.4 4 Most of the time 693 6.6 5 Always 284 2.4 Missing 2,195			_	Never	5,922	44.7
3 Sometimes 1,769 17.4 4 Most of the time 693 6.6 5 Always 284 2.4 2.4 Missing 2,195			2		3,054	28.9
120-120				•	1,769	17.4
Missing 2,195			4	Most of the time	693	6.6
Missing 2,195					284	2.4
day, how often do you do one or more of the following: stay in the shade, wear long pants, wear a long-sleeved shirt, or wear a hat that shades your face, ears, and neck? 1				•	2,195	
2 Rarely 3,181 28.7 3 Sometimes 3,307 27.2 4 Most of the time 1,697 13.3 5 Always 614 5.0 Missing 2,238 121-121 Q96 Do you have any physical disabilities or long-term health problems? 1 Yes 1,158 10.3 2 No 9,830 83.6 3 Not sure 740 6.1 Missing 2,189 122-122 Q97 During the past 30 days, on how many days did you miss classes or school without permission? 1 0 days 7,280 66.5 2 1 or 2 days 2,405 19.0 3 3 to 5 days 1,147 8.5 4 6 to 9 days 407 2.9 5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7	120-120	Q95	day, how in the sha	often do you do one or more of the following: s de, wear long pants, wear a long-sleeved shirt, of t that shades your face, ears, and neck?	or	
3 Sometimes 3,307 27.2 4 Most of the time 1,697 13.3 5 Always 614 5.0 Missing 2,238 121-121 Q96 Do you have any physical disabilities or long-term health problems? 1				Never		
13.3 14.697 13.3 14.697 13.3 14.697 13.3 14.697 13.3 14.697 13.3 14.697 13.3 14.697				•		
121-121 Q96 Do you have any physical disabilities or long-term health problems? 1			3	Sometimes		
Missing 2,238			4	Most of the time		
121-121 Q96 Do you have any physical disabilities or long-term health problems? 1 Yes 1,158 10.3 2 No 9,830 83.6 3 Not sure 740 6.1 Missing 2,189 122-122 Q97 During the past 30 days, on how many days did you miss classes or school without permission? 1 0 days 7,280 66.5 2 1 or 2 days 2,405 19.0 3 3 to 5 days 1,147 8.5 4 6 to 9 days 407 2.9 5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			5	Always	614	5.0
1				Missing	2,238	
2 No 9,830 83.6 3 Not sure 740 6.1 6.1 Missing 2,189 122-122 Q97 During the past 30 days, on how many days did you miss classes or school without permission?	121-121	Q96				
3 Not sure 740 6.1 Missing 2,189 122-122 Q97 During the past 30 days, on how many days did you miss classes or school without permission? 1 0 days 7,280 66.5 2 1 or 2 days 2,405 19.0 3 3 to 5 days 1,147 8.5 4 6 to 9 days 407 2.9 5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			1	Yes	1,158	10.3
Missing 2,189 122-122 Q97 During the past 30 days, on how many days did you miss classes or school without permission? 1 0 days 7,280 66.5 2 1 or 2 days 2,405 19.0 3 3 to 5 days 1,147 8.5 4 6 to 9 days 407 2.9 5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			2	No	9,830	83.6
122-122 Q97 During the past 30 days, on how many days did you miss classes or school without permission? 1 0 days 7,280 66.5 2 1 or 2 days 2,405 19.0 3 3 to 5 days 1,147 8.5 4 6 to 9 days 407 2.9 5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			3	Not sure	740	6.1
Classes or school without permission? 1				Missing	2,189	
2 1 or 2 days 2,405 19.0 3 3 to 5 days 1,147 8.5 4 6 to 9 days 407 2.9 5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7	122-122	Q97				
3 3 to 5 days 1,147 8.5 4 6 to 9 days 407 2.9 5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			1	0 days	7,280	66.5
4 6 to 9 days 407 2.9 5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			2	1 or 2 days	2,405	19.0
5 10 or more days 488 3.2 Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			3	3 to 5 days	1,147	8.5
Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			4	6 to 9 days	407	2.9
Missing 2,190 123-123 QN7 Percentage of students who described their general health as fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7			5	10 or more days	488	3.2
fair or poor 1 Yes 1,199 8.3 2 No 12,600 91.7				•	2,190	
1 Yes 1,199 8.3 2 No 12,600 91.7	123-123	QN7	-		as	
2 No 12,600 91.7			_		1,199	8.3

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
124-124			Frequency	rereent
124-124	QN8	Among students who rode a bicycle during the past 12 months, the percentage who never or rarely wore a bicycle helmet	>	
		1 Yes	7,638	83.4
		2 No	1,255	16.6
		Missing	5,024	
125-125	QN9	Percentage of students who never or rarely wore a seat bel when riding in a car driven by someone else	t	
		1 Yes	1,450	10.2
		2 No	12,442	89.8
		Missing	25	
126-126	QN10	Percentage of students who rode in a car or other vehicle driven by someone who had been drinking alcohol one or more times during the past 30 days		
		1 Yes	4,326	28.5
		2 No	9,546	71.5
		Missing	45	
127-127	QN11	Percentage of students who drove a car or other vehicle when they had been drinking alcohol one or more times during the past 30 days		
		1 Yes	1,422	9.9
		2 No	12,098	90.1
		Missing	397	
128-128	QN12	Percentage of students who carried a weapon such as a gu- knife, or club on one or more of the past 30 days	n,	
		1 Yes	2,412	18.5
		2 No	11,234	81.5
		Missing	271	
129-129	QN13	Percentage of students who carried a gun on one or more of the past 30 days	of	
		1 Yes	725	5.4
		2 No	12,594	94.6
		Missing	598	
130-130	QN14	Percentage of students who carried a weapon such as a gu knife, or club on school property on one or more of the pa 30 days		
		1 Yes	822	6.5
		2 No	12,938	93.5
		Missing	157	
		-		

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
131-131	QN15	Percentage of students who did not go to school because they felt unsafe at school or on their way to or from school or one or more of the part 20 days.	ol .	
		on one or more of the past 30 days 1 Yes	956	6.0
		2 No	12,926	94.0
		Missing	35	
132-132	QN16	Percentage of students who had been threatened or injured with a weapon such as a gun, knife, or club on school property one or more times during the past 12 months	d	
		1 Yes	1,096	7.9
		2 No	12,798	92.1
		Missing	23	
133-133	QN17	Percentage of students who had property, such as their ca clothing, or books stolen or deliberately damaged on scho property one or more times during the past 12 months		
		1 Yes	4,161	29.8
		2 No	9,726	70.2
		Missing	30	
134-134	QN18	Percentage of students who were in a physical fight one o more times during the past 12 months	r	
		1 Yes	4,889	35.9
		2 No	8,818	64.1
		Missing	210	
135-135	QN19	Percentage of students who were injured in a physical figland had to be treated by a doctor or nurse one or more time during the past 12 months		
		1 Yes	566	3.6
		2 No	13,205	96.4
		Missing	146	
136-136	QN20	Percentage of students who were in a physical fight on school property one or more times during the past 12 mor	iths	
		1 Yes	1,849	13.6
		2 No	11,912	86.4
		Missing	156	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
137-137	QN21	_	of students who were hit, slapped, or physicall cose by their boyfriend or girlfriend during the	•	
		1	Yes	1,411	9.2
		2	No	12,404	90.8
			Missing	102	
138-138	QN22		of students who have ever been physically formula intercourse when they did not want to	ced	
		1	Yes	1,051	7.5
		2	No	11,998	92.5
			Missing	868	
139-139	QN23	every day fo	of students who felt so sad or hopeless almost or two weeks or more in a row that they stoppe usual activities during the past 12 months	ed	
		1	Yes	4,156	28.5
		2	No	9,625	71.5
			Missing	136	
140-140	QN24		of students who seriously considered attempting the past 12 months	ng	
		1	Yes	2,341	16.9
		2	No	11,481	83.1
			Missing	95	
141-141	QN25		of students who made a plan about how they apt suicide during the past 12 months		
		1	Yes	1,835	13.0
		2	No	11,956	87.0
			Missing	126	
142-142	QN26	_	of students who actually attempted suicide one during the past 12 months	e or	
		1	Yes	1,121	8.4
		2	No	11,306	91.6
			Missing	1,490	
143-143	QN27	injury, poiso	of students whose suicide attempt resulted in a point on overdose that had to be treated by a urse during the past 12 months	ın	
		1	Yes	309	2.3
		2	No	11,618	97.7
			Missing	1,990	
			-		

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
144-144	QN28	Percentage of students who ever tried cigarette smoking, even one or two puffs		
		1 Yes	7,335	54.3
		2 No	5,833	45.7
		Missing	749	
145-145	QN29	Percentage of students who smoked a whole cigarette for t first time before age 13 years	he	
		1 Yes	2,076	16.0
		2 No	11,393	84.0
		Missing	448	
146-146	QN30	Percentage of students who smoked cigarettes on one or more of the past 30 days		
		1 Yes	2,873	23.0
		2 No	10,411	77.0
		Missing	633	
147-147	QN31	Among students who are current smokers, the percentage who smoked more than 10 cigarettes per day on the days they smoked during the past 30 days		
		1 Yes	266	10.7
		2 No	2,477	89.3
		Missing	11,174	
148-148	QN32	Among students who are less than 18 years of age and who are current smokers, the percentage who usually got their own cigarettes by buying them in a store or gas station during the past 30 days)	
		1 Yes	401	15.2
		2 No	1,751	84.8
		Missing	11,765	
149-149	QN33	Percentage of students who smoked cigarettes on school property on one or more of the past 30 days		
		1 Yes	871	6.8
		2 No	12,381	93.2
		Missing	665	
150-150	QN34	Percentage of students who ever smoked cigarettes daily, that is, at least one cigarette every day for 30 days		
		1 Yes	1,583	13.4
		2 No	11,565	86.6
		Missing	769	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
151-151	QN35	Among students who are current smokers, the percentage		
		who tried to quit smoking during the past 12 months 1 Yes	1,535	54.6
		2 No	1,289	45.4
		Missing	11,093	
152-152	QN36	Percentage of students who used chewing tobacco, snuff, dip on one or more of the past 30 days	or	
		1 Yes	885	8.0
		2 No	12,372	92.0
		Missing	660	
153-153	QN37	Percentage of students who used chewing tobacco, snuff, dip on school property on one or more of the past 30 days	or	
		1 Yes	543	5.0
		2 No	12,140	95.0
		Missing	1,234	
154-154	QN38	Percentage of students who smoked cigars, cigarillos, or little cigars on one or more of the past 30 days		
		1 Yes	1,888	14.0
		2 No	11,431	86.0
		Missing	598	
155-155	QN39	Percentage of students who had at least one drink of alcohon one or more days during their life	ol	
		1 Yes	9,191	74.3
		2 No	2,912	25.7
		Missing	1,814	
156-156	QN40	Percentage of students who had their first drink of alcohol other than a few sips before age 13 years		
		1 Yes	3,222	25.6
		2 No	9,385	74.4
		Missing	1,310	
157-157	QN41	Percentage of students who had at least one drink of alcohon one or more of the past 30 days	ol	
		1 Yes	5,772	43.3
		2 No	7,463	56.7
		Missing	682	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
158-158	QN42	Percentage of students who had five or more drinks of alcohol in a row, that is, within a couple of hours, on one more of the past 30 days	or	
		1 Yes	3,369	25.5
		2 No	10,254	74.5
		Missing	294	
159-159	QN43	Percentage of students who had at least one drink of alcohon school property on one or more of the past 30 days	nol	
		1 Yes	682	4.3
		2 No	12,823	95.7
		Missing	412	
160-160	QN44	Percentage of students who used marijuana one or more times during their life		
		1 Yes	5,572	38.4
		2 No	8,051	61.6
		Missing	294	
161-161	QN45	Percentage of students who tried marijuana for the first tinbefore age 13 years	me	
		1 Yes	1,221	8.7
		2 No	12,455	91.3
		Missing	241	
162-162	QN46	Percentage of students who used marijuana one or more times during the past 30 days		
		1 Yes	2,874	20.2
		2 No	10,770	79.8
		Missing	273	
163-163	QN47	Percentage of students who used marijuana on school property one or more times during the past 30 days		
		1 Yes	706	4.5
		2 No	12,996	95.5
		Missing	215	
164-164	QN48	Percentage of students who used any form of cocaine, including powder, crack, or freebase one or more times during their life		
		1 Yes	1,149	7.6
		2 No	12,618	92.4
		Missing	150	- .
		1,11001116	-200	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
165-165	QN49	Percentage of students who used any form of cocaine, including powder, crack, or freebase one or more times during the past 30 days		
		1 Yes	504	3.4
		2 No	12,821	96.6
		Missing	592	
166-166	QN50	Percentage of students who sniffed glue, breathed the contents of aerosol spray cans, or inhaled any paints or sprays to get high one or more times during their life		
		1 Yes	1,582	12.4
		2 No	12,013	87.6
		Missing	322	
167-167	QN51	Percentage of students who used heroin one or more times during their life		
		1 Yes	319	2.4
		2 No	13,321	97.6
		Missing	277	
168-168	QN52	Percentage of students who used methamphetamines one of more times during their life	or	
		1 Yes	810	6.2
		2 No	12,989	93.8
		Missing	118	
169-169	QN53	Percentage of students who used ecstasy one or more time during their life	S	
		1 Yes	846	6.3
		2 No	12,971	93.7
		Missing	100	
170-170	QN54	Percentage of students who took steroid pills or shots without a doctor's prescription one or more times during their life		
		1 Yes	501	4.0
		2 No	13,321	96.0
		Missing	95	
171-171	QN55	Percentage of students who used a needle to inject any illegal drug into their body one or more times during their life		
		1 Yes	282	2.1
		2 No	13,515	97.9
		Missing	120	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
172-172	QN56	Percentage of students who were offered, sold illegal drug on school property by someone du		
		12 months 1 Yes	3,738	25.4
		2 No	10,052	74.6
		Missing	127	7 1.0
173-173	QN57	Percentage of students who ever had sexual in	tercourse	
		1 Yes	6,462	46.8
		2 No	5,898	53.2
		Missing	1,557	
174-174	QN58	Percentage of students who had sexual interco	urse for the	
		first time before age 13 years 1 Yes	929	6.2
		2 No	11,423	93.8
		Missing	1,565	73.0
		-		
175-175	QN59	Percentage of students who had sexual interco	urse with four	
		or more people during their life	2 102	14.2
		1 Yes	2,102 10,209	14.3 85.7
		2 No		63.7
		Missing	1,606	
176-176	QN60	Percentage of students who had sexual intercor or more people during the past three months	urse with one	
		1 Yes	4,720	33.9
		2 No	7,604	66.1
		Missing	1,593	
177-177	QN61	Among students who had sexual intercourse de three months, the percentage who drank alcohol drugs before last sexual intercourse		
		1 Yes	1,033	23.3
		2 No	3,667	76.7
		Missing	9,217	
178-178	QN62	Among students who had sexual intercourse de three months, the percentage who used a conde sexual intercourse		
		1 Yes	2,846	62.8
		2 No	1,787	37.2
		Missing	9,284	

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent
179-179	QN63	three month	lents who had sexual intercourse during the pa s, the percentage who used birth control pills t gnancy before last sexual intercourse	О	
		1	Yes	687	17.6
		2	No	3,856	82.4
			Missing	9,374	
180-180	QN64	Percentage or very over	of students who described themselves as slight weight	ly	
		1	Yes	4,318	31.5
		2	No	9,437	68.5
			Missing	162	
181-181	QN65	Percentage (of students who were trying to lose weight		
		1	Yes	6,341	45.6
		2	No	7,395	54.4
			Missing	181	
182-182	QN66	_	of students who exercised to lose weight or to		
			aining weight during the past 30 days	8,254	60.0
		1	Yes		40.0
		2	No Missing	5,473 190	40.0
			Missing	190	
183-183	QN67	foods low in	of students who ate less food, fewer calories, on fat to lose weight or to keep from gaining ang the past 30 days	r	
		1	Yes	5,538	40.7
		2	No	8,179	59.3
		2	Missing	200	07.0
184-184	QN68	_	of students who went without eating for 24 houses weight or to keep from gaining weight past 30 days	urs	
		1	Yes	1,659	12.3
		2	No	11,638	87.7
			Missing	620	
185-185	QN69	liquids with	of students who took diet pills, powders, or out a doctor's advice to lose weight or to keep g weight during the past 30 days		
		1	Yes	862	6.3
		2	No	12,877	93.7
			Missing	178	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
186-186	QN70	Percentage of students who vomited or took laxatives to weight or to keep from gaining weight during the past 30 days		
		1 Yes	639	4.5
		2 No	13,053	95.5
		Missing	225	
187-187	QN71	Percentage of students who drank 100% fruit juices one more times during the past seven days	or	
		1 Yes	10,830	81.4
		2 No	2,468	18.6
		Missing	619	
188-188	QN72	Percentage of students who ate fruit one or more times during the past seven days		
		1 Yes	11,210	85.3
		2 No	2,096	14.7
		Missing	611	
189-189	QN73	Percentage of students who ate green salad one or more times during the past seven days		
		1 Yes	8,380	65.6
		2 No	4,892	34.4
		Missing	645	
190-190	QN74	Percentage of students who ate potatoes one or more tim during the past seven days	es	
		1 Yes	8,740	68.5
		2 No	4,538	31.5
		Missing	639	
191-191	QN75	Percentage of students who ate carrots one or more times during the past seven days	S	
		1 Yes	5,716	46.9
		2 No	7,562	53.1
		Missing	639	
192-192	QN76	Percentage of students who ate other vegetables one or retimes during the past seven days	nore	
		1 Yes	10,734	82.1
		2 No	2,535	17.9
		Missing	648	
		<i>G</i>		

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
193-193	QN77	Percentage of students who drank three or more glasse	es per	
		day of milk during the past seven days		
		1 Yes	1,894	16.2
		2 No	11,765	83.8
		Missing	258	
194-194	QN78	Percentage of students who exercised or participated in	n	
		physical activity that made them sweat and breathe has		
		20 minutes or more on three or more of the past seven		
		1 Yes	8,210	64.1
		2 No	5,045	35.9
		Missing	662	
195-195	QN79	Percentage of students who participated in physical act that did not make them sweat or breathe hard for 30 m		
		or more on five or more of the past seven days	3,306	26.5
		1 Yes 2 No	9,948	73.5
		2 No Missing	663	73.3
		Wilssing	003	
196-196	QN80	Percentage of students who were physically active for of 60 minutes or more per day on five or more of the paseven days		
		1 Yes	4,595	35.8
		2 No	9,075	64.2
		Missing	247	
197-197	QN81	Percentage of students who watched three or more how day of TV on an average school day	urs per	
		1 Yes	5,767	37.2
		2 No	7,883	62.8
		Missing	267	
198-198	QN82	Percentage of students who attended physical education classes on one or more days in an average week when were in school		
		1 Yes	6,259	54.2
		2 No	6,277	45.8
		Missing	1,381	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent		
199-199	QN83	Among students enrolled in physical education (PE) class, the percentage who actually exercised or played sports more				
		than 20 minutes during an average PE class 1 Yes	5,222	84.0		
		2 No	1,063	16.0		
		Missing	7,632			
200-200	QN84	Percentage of students who played on one or more sports teams during the past 12 months				
		1 Yes	7,129	56.0		
		2 No	6,073	44.0		
		Missing	715			
201-201	QN85	Percentage of students who had ever been taught in school about AIDS or HIV infection	ol			
		1 Yes	11,528	87.9		
		2 No	1,639	12.1		
		Missing	750			
202-202 QN86		Percentage of students who had ever been told by a doctor or nurse that they had asthma				
		1 Yes	2,427	17.1		
		2 No	11,207	82.9		
		Missing	283			
203-203 QN87		Percentage of students who have ever been told by a doct or nurse that they had asthma and who have asthma but h not had an episode of asthma or an asthma attack during t past 12 months or who had an episode of asthma or an asthma attack during the past 12 months (i.e., current asthma)	ad			
		1 Yes	2,016	14.5		
		2 No	11,537	85.5		
		Missing	364			
204-204	QN88	Among students who rode a motorcycle during the past 1 months, the percentage who never or rarely wore a motorcycle helmet	2			
		1 Yes	1,200	36.5		
		2 No	1,723	63.5		
		Missing	10,994			

Data Location	Variable Name		Question Code and Label	Unweighted Frequency	Weighted Percent	
205-205	QN89	Among students who tried to buy cigarettes in a store during the past 30 days, the percentage who were not asked to show proof of age				
		1	Yes	776	48.5	
		2	No	857	51.5	
		_	Missing	12,284		
206-206	QN90	Percentage of students who have used hallucinogenic drugs, such as LSD, acid, PCP, angel dust, mescaline, or mushrooms one or more times during their life				
		1	Yes	893	8.5	
		2	No	10,945	91.5	
			Missing	2,079		
207-207	QN91	Percentage of students who played video or computer games or used a computer for something that is not school work for three or more hours per day on an average school day				
		1	Yes	2,396	21.1	
		2	No	9,333	78.9	
			Missing	2,188		
208-208	QN92	Among students who exercised or played sports, the percentage who saw a doctor or nurse during the past 30 days for an injury that happened while exercising or playing sports				
		1	Yes	1,950	22.2	
		2	No	7,025	77.8	
			Missing	4,942		
209-209	QN93	Percentage virus that ca	of students who have been tested for HIV, the auses AIDS	:		
		1	Yes	1,649	11.9	
		2	No	10,076	88.1	
			Missing	2,192		
210-210	QN94	Percentage of students who most of the time or always wear sunscreen with an SPF of 15 or higher when they are outside for more than one hour on a sunny day				
		1	Yes	977	9.0	
		2	No	10,745	91.0	
		-	Missing	2,195	2 - 10	
			1,110,01116	-,-/-		

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent	
211-211	QN95	Percentage of students who most of the time or always stay in the shade, wear long pants, wear a long-sleeved shirt, or wear a hat that shades their face, ears, and neck when they are outside for more than one hour on a sunny day			
		1 Yes	2,311	18.2	
		2 No	9,368	81.8	
		Missing	2,238		
212-212	Percentage of students who have some physical disabilities or long-term health problems				
		1 Yes	1,158	10.3	
		2 No	10,570	89.7	
		Missing	2,189		
213-213	QN97	Percentage of students who missed classes or school without permission on one or more of the past 30 days			
		1 Yes	4,447	33.5	
		2 No	7,280	66.5	
		Missing	2,190		
214-214	QNFRCIG	Percentage of students who smoked cigarettes on 20 or more of the past 30 days			
		1 Yes	1,098	9.4	
		2 No	12,186	90.6	
		Missing	633		
215-215	QNFRVG	Percentage of students who ate five or more servings per of fruits and vegetables during the past seven days	lay		
		1 Yes	2,695	20.1	
		2 No	10,471	79.9	
		Missing	751		
216-216	QNDLYPE	Percentage of students who attended physical education (I classes daily in an average week when they were in school			
		1 Yes	4,058	33.0	
		2 No	8,478	67.0	
		Missing	1,381		
217-217	QNROVWGT	Percentage of students who were at risk for becoming overweight (i.e., at or above the 85th percentile but below the 95th percentile for body mass index, by age and sex)*			
		1 Yes	2,107	15.7	
		2 No	11,012	84.3	
		Missing	798		

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent	
218-218	QNOVWGT	Percentage of students who were overweight (i.e., at or above the 95th percentile for body mass index, by age and sex)*			
		1 Yes	1,809	13.1	
		2 No	11,310	86.9	
		Missing	798		
219-219	QNANYTOB	Percentage of students who smoked cigarettes or cigars used chewing tobacco, snuff, or dip on one or more of			
		past 30 days			
		1 Yes	3,334	28.4	
		2 No	9,344	71.6	
		Missing	1,239		
220-220	QNMINPA	Percentage of students who had not participated in at le 20 minutes of vigorous physical activity on three or more the past seven days and had not participated in at least minutes of moderate physical activity on five or more of past seven days 1 Yes 2 No Missing	ore of 30	31.3 68.7	
221-221	QNNOPA	Percentage of students who had not participated in any vigorous or moderate physical activity during the past sdays			
		Yes	1,412	9.6	
		2 No	11,814	90.4	
		Missing	691		
222-222	QNASATCK	Among students with current asthma, the percentage w had an episode of asthma or an asthma attack during th 12 months			
		1 Yes	720	37.9	
		2 No	1,296	62.1	
		Missing	11,901		

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
350-357	Q4ORIG	Race/ethnicity as originally scanned		
		F	6,122	61.9
		E	90	0.8
		EF	7	0.1
		D	2,069	9.6
		DF	651	3.0
		DE	59	0.4
		DEF	6	0.1
		C	3,347	14.6
		C F	70	0.5
		CE	15	0.0
		C EF	2	0.0
		CD	134	0.7
		CD F	7	0.0
		CDE	5	0.0
		В	368	3.4
		B F	59	0.6
		ВЕ	6	0.1
		B EF	3	0.1
		B D	30	0.2
		B DE	2	0.0
		B DEF	1	0.0
		BC	17	0.1
		BC EF	2	0.0
		BCD	3 2	0.0
		BCD F	147	0.0 1.0
		A	105	1.0
		A F	2	0.0
		A E	3	0.0
		A EF A D	188	0.0
		A D F	31	0.2
		A DE	1	0.0
		A DEF	1	0.0
		A C	63	0.4
		AC F	16	0.1
		ACE	3	0.0
		ACEF	2	0.0
		A CD	15	0.0
		A CD F	2	0.0
		A CDE	2	0.0
		A CDEF	1	0.0
		AB	3	0.0
		AB F	3	0.0

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
		AB EF	2	0.0
		AB D F	1	0.0
		AB DE	2	0.0
		ABC	3	0.0
		ABC F	3	0.0
		ABC EF	2	0.0
		ABCD	1	0.0
		ABCDE	1	0.0
		ABCDEF	5	0.0
		ABCDEF	1	0.0
		GH		
		Missing	231	
358-369	Weight	Weight		
370-374	PSU	Primary Sampling Unit		
375-378	Stratum	Stratum		
379-383	BMIPct	Percentile for body mass index, by age and sex		
384-384	ETHORIG	Ethnicity as originally scanned		
		A	2,966	15.1
		В	8,758	84.9
		Missing	2,193	

Data Location	Variable Name	Question Code and Label	Unweighted Frequency	Weighted Percent
385-389	RACEORIG	Race as originally scanned		
		Е	6,096	74.5
		D	125	1.2
		DE	10	0.1
		C	2,662	14.7
		CE	64	0.6
		CD	17	0.1
		CDE	2	0.0
		В	323	3.6
		ВЕ	48	0.6
		B D	8	0.1
		B DE	4	0.1
		BC	13	0.1
		BC E	2	0.0
		BCDE	1	0.0
		A	314	2.2
		A E	122	1.4
		A D	3	0.0
		A DE	3	0.0
		A C	55	0.3
		ACE	13	0.1
		A CD	5	0.0
		A CDE	2	0.0
		AB	2	0.0
		AB E	2	0.0
		AB D	2	0.0
		AB DE	2	0.0
		ABC	3	0.0
		ABC E	3	0.0
		ABCD	1	0.0
		ABCDE	9	0.1
		Missing	4,001	

2005 YOUTH RISK BEHAVIOR SURVEY

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7. User Services

Questions and comments concerning the national school-based YRBS may be addressed to CDC-Info at cdcinfo@cdc.gov or 1-800-CDC-INFO (1-800-232-4636) or visit www.cdc.gov/yrbss.