

# CALIFORNIA HEALTHY KIDS SURVEY



## Compton Unified Secondary 2020-2021 Main Report





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### PREFACE

### HYPERLINK FEATURE

The digital version of this report has been hyperlinked. Click on the title of a section or a table in the List of Tables and you will be automatically directed to the actual content section or table in the report.

This report provides the detailed results for each question from the 2020-21 *California Healthy Kids Survey* (CHKS) for schools within the district. The CHKS, along with its two companion surveys—the *California School Staff Survey* (CSSS) and the *California School Parent Survey* (CSPS)—form the California Department of Education's *California School Climate, Health, and Learning Survey* (CalSCHLS) System. CalSCHLS is the largest, most comprehensive effort in the nation to regularly assess students, staff, and parents at the local level to provide key data on school climate and safety, learning supports and barriers, stakeholder engagement, and youth development, health, and well-being. Exhibit 1, at the end of the Preface, presents the major school-related domains and constructs assessed by CalSCHLS. Appendix I lists the schools that administered the survey in the district and their response rates; Appendix II provides more information about CHKS questions.

These surveys grew out of the California Department of Education's (CDE) commitment to helping schools promote the successful cognitive, social, emotional, and physical development of all students; create more positive, engaging school environments; and ensure college and career readiness. They provide a wealth of information to guide school improvement and **Local Control and Accountability Plan** (LCAP) efforts, particularly in regard to the state priorities of enhancing school climate, pupil engagement, parent involvement, and addressing the needs of vulnerable groups.

Factsheets, guidebooks, and other resources to help in understanding and using CHKS results are available for downloading from the CalSCHLS website (calschls.org), including *Helpful Resources for Local Control and Accountability Plans* (calschls.org/docs/lcap cal schls.pdf). The California Safe and Supportive Schools website (ca-safe-supportive-schools.wested.org) provides information and tools helpful in implementing effective strategies to address the needs identified by the survey.

The CalSCHLS Regional Centers offer a Data Workshop to help identify local needs and develop action plans to meet those needs, including a *Listening to Students Workshop* for involving student voice in the process (see below).

### THE SURVEY

CDE has funded the CHKS since 1997 to provide data to assist schools in: (1) fostering safe and supportive school climates, social-emotional competencies, and engagement in learning; (2) preventing youth healthrisk behaviors and other barriers to academic achievement; and (3) promoting positive youth development, resilience, and well-being. A thorough understanding of the scope and nature of student behaviors, attitudes, experiences, and supports is essential for guiding school improvement and academic, prevention, and health programs. Appendix II is a brief guide to key CHKS Core Module indicators designed to help survey users more easily understand and interpret their findings.

The CHKS is not just a standalone instrument but a data collection system that districts can customize to meet local needs and interests. The secondary-school CHKS consists of a required general Core Module

and a series of optional, supplementary topic-focused modules that districts can elect to administer. Districts may also add their own questions of local interest in a custom module. Table 1 indicates the modules administered by the district/school.

### Core Module

As summarized in Appendix II, the Core Module consists of key questions that are considered most important for schools to guide improvement of academic, health, and prevention programs and promote student achievement, college and career readiness, positive development, and well-being. The majority of the questions are school-specific, including the following indicators:

- students' home educational routines, engagement and motivation in educational activities, quality of relationships with teachers and peers, and social-emotional well-being;
- student grades, truancy, attendance, academic motivation, and school connectedness, as indicators of engagement;
- developmental supports (protective factors) that promote positive academic, social, and emotional outcomes: experiences of caring adult relationships, high expectations, and opportunities for meaningful participation at school;
- perceived school safety, bullying, and victimization; and
- violence perpetration, substance use, and crime-related behavior (e.g., weapons possession).

The Core Module also assesses the scope and nature of substance use and includes two key indicators of mental health: chronic sadness and contemplation of suicide. These questions provide insight into important barriers to learning and development.

A wide range of demographic questions help districts identify and address the needs of significant and vulnerable student subgroups, including those required to be included in LCAP efforts. These subgroups include race/ethnicity, gender, and socioeconomic status; homeless and foster status; and English language proficiency.

**What's New?** With school buildings throughout much of California closed due to the pandemic and many districts shifting to remote and/or hybrid instructional models in 2020-21, the Core Modules have expanded this year to help districts better understand the impacts of COVID-19 and how best to support students' social, emotional, and academic needs. The first question on the Core Module asks students if they attend school in person every weekday (in-person instructional model), they participate in school remotely from home (remote instructional model), or they participate in school both remotely and in-person (hybrid instructional model). Based on responses to this question, students are directed to questions only relevant to their instructional model. Questions asking about experiences in school buildings are only available for students who attend school in-person (100% in-person and hybrid instructional models). The expanded student Core Module measures students' home educational routines, engagement and motivation in educational activities, quality of relationships with teachers and peers, and social-emotional well-being. The new content assessed by the Core Module includes the following:

- school schedules and attendance (remote and in-school), whether students participate in school inperson or remotely, and participation in synchronous learning activities;
- sleep hygiene and physical exercise;
- students' interest in and ability to focus on schoolwork;
- teacher support while learning remotely;

- virtual interactions with peers; and
- social and emotional health, including a 10-item measure of social-emotional distress.

In addition, modifications have been made to items measuring eligibility for free or reduced-price meals, truancy, caring relationships with teachers, and high expectations to make the questions applicable across all instructional models. Other changes include modification of the gender item to be more inclusive, combining the questions asking about ethnicity and race, and inclusion of an item that asks about Hispanic/Latinx subgroup membership.

### School Climate Module (Supplementary)

To further support school improvement efforts and the LCAP process, a supplementary School Climate Module is available. It provides additional data on student academic mindset, school academic supports, discipline/order, supports for social-emotional learning, bullying prevention, peer relationships, respect for diversity, and the quality of the physical environment (calschls.org/survey-administration/downloads). Only questions relevant to the instructional model implemented in the school are answered by students in 2020/21. For example, students who participate in school remotely are not asked questions about the physical environment at the school. In addition, a handful of the items in the School Climate Module have been modified slightly to be applicable to all students, regardless of instructional model.

### Social Emotional Health Module (Supplementary)

The Social Emotional Health Module (SEHM) greatly enhances the value of the CHKS as a strength-based assessment of positive emotions, engagement, ability to build and maintain relationships, and other social-emotional capacities linked to student mental health and well-being, academic success, and college and career readiness. It includes 28 items that capture core adolescent psychological assets. The combination of the SEHM and Core Module yields a comprehensive set of data to inform decisions about mental health and social-emotional learning programs.

### SURVEY ADMINISTRATION AND SAMPLE

School staff administered the survey, following detailed instructions provided by CDE that were designed to assure the protection of all student and parental rights to privacy and to maintain confidentiality. Students were surveyed only with the consent of parents or guardians. Each student's participation was voluntary, anonymous, and confidential.

- Table A1.1 describes the target sample of students and the final number and percent of students who completed the survey (the participation response rate).
- Appendix I lists all the secondary schools in the district that were eligible to participate in the survey and the percentage of their enrolled students that completed the survey (included in the district report).

### PUBLIC ONLINE DATA DASHBOARD

The most recent state, county, and district CHKS results can be examined on the CalSCHLS Data Dashboard (calschls.org/reports-data/dashboard). The dashboard can be used to graphically display statewide and district key indicators from the Core and School Climate Module, trends over time, and disparities in survey outcomes across subgroups. Subgroup differences by gender, race/ethnicity, parental education, parent military status, homeless status, afterschool participation, gender identity, and sexual orientation can be examined. In addition, results can be displayed for English learners, free and reduced-priced meal eligible students, and foster youth – three important LCAP priority subgroups. In addition to

displaying results interactively on the web, dashboard results can be exported as Image and PDF files for dissemination. District data are publicly posted on the dashboard by the end of November of the year following survey administration.

## New in 2019! EXPLORE RESULTS ON THE DISTRICT CALSCHLS DATA DASHBOARD

Districts may purchase a two-year subscription to a password protected, private data dashboard that displays up to seven years of CalSCHLS data at the district level and individual school level. The dashboard provides designated staff with graphical data displays for the district as a whole, for all schools in the district on the same page to enable comparisons across schools, and for a single, individual school. At both the district and school level, viewers can:

- compare their data with district and state averages;
- make comparisons across subgroups such as race/ethnicity, sexual orientation, gender identity, and afterschool participation; and
- examine data trends over time overall and by subgroup.

New in 2020 is the ability to make comparisons across students who participate in school via different instructional models (in-person, remote, and hybrid).

Viewers at both the district level and the school level have the option to download data displays as a PDF document which can be shared with stakeholders.

### THE REPORT

The report tables, organized by topic, provide the percentage of students that responded to each question response option by grade level. Percentages are rounded to the nearest whole number.

### Racial/Ethnic and Gender Results

In this report, summary tables provide key findings (e.g., safety, harassment, developmental supports, school connectedness) disaggregated by race/ethnic categories and gender. Districts can subscribe to the District CalSCHLS data dashboard to disaggregate all their CHKS results by the race/ethnicity or gender of students or by other demographic categories.

### UNDERSTANDING THE DATA

Care must be taken to understand the factors that can impact the quality, validity, and generalizability of the results. These include changes that occur in survey content, administration, and/or sample characteristics between administrations. The following are a few of the key issues that should be kept in mind.

### Representativeness

Among the most important factors affecting the quality of survey results is the level and type of student participation. The validity and representativeness of the results will be adversely affected if the student response rate is lower than 70 percent. One indication of the survey's representativeness is how accurately the sample reflects the gender and ethnic composition of the student enrollment. Even if the response rate is low, the results provide an indication of what those students who did respond felt about the school and their experiences and behavior.

### **Changes Between Survey Administrations**

Many factors besides real changes in behavior, attitudes, or experiences among students may account for changes in results from administration to administration. Changes may be due to differences over time in the characteristics or size of the sample of students who completed the survey, changes in the questions themselves, or differences between time periods in which the survey was administered (e.g., some risk behaviors tend to increase as students age, or may increase during holidays or social events).

### RESOURCES

<u>CalSCHLS.org</u> contains numerous guidebooks and other resources for using and understanding survey results.

- CHKS **factsheets** analyze key topics at the state level, show how data variables are related, and offer suggestions for how data can be analyzed at the local level (calschls.org/resources/factsheets).
- Assessing School Climate describes the value of the CalSCHLS student, staff, and parent surveys for assessing school climate, listing constructs and individual indicators (data.calschls.org/resources/Cal-SCHLS\_AssessingClimate2013-14.pdf).
- *Making Sense of School Climate* provides a discussion of CalSCHLS survey items that relate to school climate (<u>data.calschls.org/resources/S3\_schoolclimateguidebook\_final.pdf</u>).
- Using CalSCHLS to Assess Social-Emotional Learning and Health describes how the CHKS Core and SEHM module provide a comprehensive profile of student social-emotional competency (learning) and health, and the related supports schools provide, including questions aligned with the framework developed by the Collaborative for Academic, Social, and Emotional Learning (CASEL) (data.calschls.org/resources/CalSCHLS\_AssessSELH.pdf). The staff survey provides data on the perception of adults in the school on social-emotional service needs and provision.
- *Helpful Resources for Local Control and Accountability Plans* describes how survey items align with LCAP priorities and indicators (<u>calschls.org/docs/lcap\_cal\_schls.pdf</u>). Also available is an LCAP-related PowerPoint presentation (<u>calschls.org/site/assets/files/1036/cal-schls-lcap\_schoolclimatev6-1.pptx</u>).
- The *California Safe and Supportive Schools Newsletter* provides monthly announcements of resources, tools, webinars and workshops, and research. Sign up on <u>calschls.org/resources</u>.
- CDE's **California Safe and Supportive Schools** website (<u>ca-safe-supportive-</u> <u>schools.wested.org</u>) contains a wealth of information and tools related to school climate improvement and social-emotional learning. It includes factsheets analyzing CalSCHLS data and *What Works Briefs* that provide guidance on strategies to implement.
- The **CalSCHLS Item Crosswalk** (<u>calschls.org/docs/calschls-2019-20-crosswalk.pdf</u>) is a handy table listing all the constructs and questions that are on two or more of the CalSCHLS surveys, along with the report table number where results can be found, to assist in the comparison of findings among students, staff, and parents.

### **NEXT STEPS**

Receiving this report is just a beginning step in a data-driven decision-making process of continuous improvement. The following describes some additional steps you should take and some custom services

(additional fees apply) available from the CalSCHLS Regional Centers. These will help in fostering effective use of the results and provide additional information to support school and program improvement efforts and the LCAP process.

### Engage Students, Staff, and Parents in Reviewing the Results and Action Planning

Engage students, parents, and school/community stakeholders in reviewing and exploring the meaning of the results. Obtain their input into how the school might better meet the identified needs. Engage them in developing a detailed action plan to guide school/community collaborative efforts. This communicates to stakeholders that you value their input into how to improve the school/community and gives them an opportunity for meaningful participation.

As part of this process, it is highly recommended that you conduct a structured *Listening to Students Workshop* designed to explore with students—as staff observe—the meaning of survey results and obtain student input on how to address the needs identified by the survey. WestEd staff also can conduct a *Data Workshop* designed to identify local needs based on the survey results and engage adult stakeholders in developing a detailed plan and timetable for meeting those needs using evidence-based strategies. For more information, contact your CalSCHLS Regional Center 888.841.7536 or email <u>calschls@wested.org.</u>

### **Compare Results with Other Data**

The value of your CHKS results will be greatly enhanced if examined in the context of the following sources of related data.

- Staff and Parent Surveys. If your school district has administered the CalSCHLS school staff and parent surveys, obtain these results and compare them to those provided by students. It is important to determine how consistent are student, staff, and parent perceptions and experiences. To facilitate these comparisons, the CalSCHLS Item Crosswalk (calschls.org/docs/calschls-2019-20-crosswalk.pdf) lists all the constructs and questions that are on two or more of the CalSCHLS surveys, along with the report table number where results can be found. If your district did not administer these companion surveys, urge them to do so next time.
- Elementary CHKS Results. Examine how the results from 9<sup>th</sup> and 11<sup>th</sup> graders compare with those from 5<sup>th</sup> and 7<sup>th</sup> graders if your district also administered the CHKS at these school levels. The elementary, middle, and high school surveys contain common indicators that will enable you to gain a sense of the developmental trajectory in these indicators and explore what programs at the elementary and middle school levels might help mitigate problems that are evident among older students.
- Other Data. Examine how the results compare with other youth data collected within the district that relate to the variables assessed. Other relevant school-related data include discipline referrals, school demographic information, school vandalism costs, and behavioral observations in classrooms.
- **Similar District and Statewide Results**. The results from the biennial state administration of the CHKS, which provide representative state norms, can be downloaded from the CalSCHLS website (<u>data.calschls.org/resources/Biennial\_State\_1719.pdf</u>) or examined on the CalSCHLS Data Dashboard (<u>calschls.org/reports-data/dashboard</u>). If there is a school district that you consider similar to your own, you can also check to see if they have administered the survey and download the results for comparison (<u>calschls.org/reports-data/search-lea-reports</u>). How you compare to state and district results can provide some context for your results, but the most

important consideration is what your own results say about the students in your school/community.

### Data Workshop

To assist in your review of the survey results, you can request your CalSCHLS Regional Center to conduct a structured, customized *Data Workshop*. In this workshop, a survey specialist works with district stakeholders to promote better understanding of the results and to identify local needs that need to be addressed. The workshops can also include engaging stakeholders in developing a detailed Action Plan and timetable for meeting those needs using evidence-based strategies. For more information, contact your CalSCHLS Regional Center (888.841.7536) or email <u>calschls@wested.org</u>.

### **Request Additional Reports and Data**

As you review your data with stakeholders, you may find that additional data needs emerge. The following custom services are available through the CalSCHLS Regional Centers to help delve more deeply into your survey results and foster more effective use of the results in support of school and program improvement efforts and the LCAP process.

### School Reports and School Climate Report Cards

If the schools in the district vary significantly in demographics, programs, or other characteristics, consider requesting individual reports for each school. Two types of reports are available:

- A full report with all the survey results
- A short, user-friendly, graphic **School Climate Report Card** that provides results across seven domains of school climate and provides an overall **School Climate Index** score based on those domains (calschls.org/reports-data)

### **District School Climate Report Card**

For districts that survey all their schools, a district-level School Climate Report Card can be requested. This is a powerful, useful tool for guiding efforts to meet the school climate and pupil engagement priorities for the Local Control and Accountability Plan.

### **Disaggregated Reports**

The staff of the CalSCHLS Regional Centers can produce full reports that look at how results vary by demographic subgroups (e.g., race/ethnicity), or by other characteristics of youth, such as those who are low in academic motivation compared to those who are high. This can be valuable for identifying what subgroups need to be targeted with what resources and programs. Given the LCAP requirement that districts identify and address the needs of underserved subgroups, doing this would be a natural next step for addressing subgroup disparities.

### Additional Analysis of Data

The complete dataset is available electronically for additional analysis (<u>calschls.org/reports-data</u>). The dataset enables analyses of patterns in the results, how they are interrelated, and how they vary by different subgroups of students and across schools within a district. You can also request an analysis by WestEd staff of any topic of interest.

### Add Questions to Your Next Surveys

Determine what additional information is needed from students to guide school improvement efforts and add questions to your next CHKS, staff, or parent surveys. All three surveys are designed so that schools can add additional questions to help them conduct a more individualized and comprehensive assessment.

For more information about survey planning or technical assistance in understanding survey results and developing effective action plans to address identified needs, call the CalSCHLS helpline (888.841.7536) or email calschls@wested.org.

#### Student Student Social Student Staff Parent School Core Emotional Survey Survey Climate Health **Student Well-Being** $\checkmark$ Academic mindset ✓ Academic motivation $\checkmark$ ✓ ✓ ✓ Academic performance (grades) Alcohol, tobacco, and drug use $\checkmark$ $\checkmark$ $\checkmark$ Attendance (absences, truancy, reasons absent) ✓ ✓ ✓ Behavioral self-control ✓ Collaboration $\checkmark$ Emotional self-regulation ✓ Empathy Gratitude $\checkmark$ ✓ Optimism ✓ ✓ ✓ Perceived safety $\checkmark$ Persistence ✓ Problem solving $\checkmark$ School connectedness ✓ Self-awareness ✓ Self-efficacy $\checkmark$ Sleep duration (bedtime and waketime) ✓ ✓ Social-emotional competencies and health $\checkmark$ Social-emotional distress ✓ $\checkmark$ ✓ Violence and victimization (bullying) ✓ Zest **School Climate** ✓ Academic rigor and norms $\checkmark$ ✓ ✓ ✓ College and career supports $\checkmark$ Family support ✓ ✓ √ High expectations Meaningful participation and decision-making ✓ ✓ ✓ ✓ ✓ ✓ Parent involvement ✓ √ ✓ ✓ Quality of physical environment Relationships among staff ✓ ✓ ✓ ✓ ✓ Relationships among students $\checkmark$ ✓ ✓ Relationships between students and staff ✓ ✓ Respect for diversity and cultural sensitivity $\checkmark$ Teacher and other supports for learning ✓ ✓ ✓ **School Climate Improvement Practices** ✓ ✓ Bullying prevention $\checkmark$ ✓ ✓ Discipline and order (policies, enforcement) ✓ Services and policies to address student needs $\checkmark$ ✓ ✓ ✓ Social-emotional/behavioral supports ✓ Staff supports

#### Exhibit 1 Major School-Related Domains and Constructs Assessed by CalSCHLS in Secondary Schools

### ACKNOWLEDGMENTS

The CHKS and this report were developed by WestEd, in collaboration with Duerr Evaluation Resources, under contract from the California Department of Education, School Health and Safety Office. Special recognition to Cindy Zheng, at WestEd, who oversees the generation of CalSCHLS reports and data quality assurance.

Gregory Austin, Ph.D. Thomas Hanson, Ph.D. CalSCHLS Co-Directors, WestEd

Tom Herman Administrator, School Health and Safety Office California Department of Education

### Survey Module Administration

Table 1 CHKS Survey Modules Administered	
Survey Module	Administered
A. Core (Required)	Х
B. Alcohol and Other Drugs (AOD) Module	Х
C. Closing the Achievement Gap (CTAG) Module	
D. Community Health Module	
E. District Afterschool Module (DASM)	
F. Drug-Free Communities (DFC) Module	
G. Gang Risk Awareness Module (GRAM)	
H. Gender Identity & Sexual Orientation-Based Harassment Module	
I. Mental Health Supports Module	
J. Military-Connected School Module	
K. Physical Health & Nutrition Module	
L. Resilience & Youth Development Module	
M. Safety & Violence Module	
N. School Climate Module	
O. Sexual Behavior Module	
P. Social Emotional Health Module (SEHM)	
Q. Tobacco Module	
Z. Custom Questions	

### **Core Module Results**

### 1. Survey Sample

## Table A1.1Student Sample for Core Module

	Grade 7	Grade 9	Grade 11	NT <sup>A</sup>
Student Sample Size				
Target sample	1,650	1,375	1,109	121
Final number	1,045	1,023	465	21
Response Rate	63%	74%	42%	17%

*Note:* <sup>*A</sup></sup><i>NT includes continuation, community day, and other alternative school types.*</sup>

## Table A1.2Number of Respondents by Instructional Model

	Grade 7	Grade 9	Grade 11	NT
In-school learning only	48	33	15	1
Remote learning only	955	960	444	17
Hybrid learning	42	30	6	2

### 2. Summary of Key Indicators

### Table A2.1

Key Indicators of School Climate and Substance Use

	Grade 7	Grade 9	Grade 11	NT	Table
School Engagement and Supports	%	%	%	%	
School connectedness <sup>†<math>\Phi</math></sup>	60	34	42		A6.7
				(0	
Academic motivation <sup>†</sup>	71	67	63	68	A6.7
Monthly Absences (3 or more) $^{\Phi}$	20	34	21		A6.2
Maintaining focus on schoolwork <sup>†</sup>	29	24	22	13	A6.13
Caring adult relationships <sup>‡</sup>	60	52	55	38	A6.7
High expectations-adults in school <sup>‡</sup>	72	65	68	58	A6.7
Meaningful participation <sup><math>\pm \Phi</math></sup>	23	22	12		A6.7
Facilities upkeep <sup><math>\dagger \Phi</math></sup>	56	33	22		A6.16
Promotion of parent involvement in school <sup><math>\dagger</math></sup>	59	48	41	31	A6.7
School Safety					
School perceived as very safe or safe <sup><math>\Phi</math></sup>	67	48	58		A8.1
Experienced any harassment or bullying <sup>§<math>\Phi</math></sup>	16	20	36		A8.2
Had mean rumors or lies spread about you <sup>§<math>\Phi</math></sup>	32	13	36		A8.3
Been afraid of being beaten $up^{\$\Phi}$	26	20	50		A8.3
Been in a physical fight <sup>§ <math>\Phi</math></sup>	33	15	45		A8.4
Seen a weapon on campus <sup>§<math>\Phi</math></sup>	11	10	20		A8.6
Substance Use					
Current alcohol or drug use <sup>¶</sup>	4	4	10	47	A9.5
Current marijuana use <sup>¶</sup>	1	1	6	33	A9.5
Current binge drinking <sup>¶</sup>	1	0	2	7	A9.5
Very drunk or "high" 7 or more times, ever	0	0	7	13	A9.7
Been drunk or "high" on drugs at school, ever	0	2	8	7	A9.9
Current cigarette smoking <sup>¶</sup>	1	0	1	0	A10.3
Current vaping <sup>¶</sup>	1	1	3	0	A10.3

Notes: Cells are empty if there are less than 10 respondents.

<sup>†</sup>Average percent of respondents reporting "Agree" or "Strongly agree."

<sup>‡</sup>Average percent of respondents reporting "Pretty much true" or "Very much true."

§Past 12 months.

¶Past 30 days.

 $^{\Phi}$ In-School and Hybrid Models only.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %	Table
Routines					
Eating of breakfast	70	57	58	37	A11.2
Bedtime (before 11 pm)	65	45	39	21	A4.1
Sleep deprivation (less than 8 hours)	17	29	36	33	A4.1
Physical exercise (meets standards) <sup>∥</sup>	65	69	57	80	A4.4
Learning from Home					
Average days worked on schoolwork $(\geq 5)^{\P \delta}$	77	73	73	41	A5.1
Synchronous instruction (4 days or more) <sup><math>\ \delta\ </math></sup>	85	81	81	65	A5.1
Interest in schoolwork done from home <sup><math>\delta</math></sup>	43	39	35	47	A5.3
Meaningful opportunities <sup><math>\ddagger \delta</math></sup>	53	48	44	27	A5.2
Adult and Peer Relationships					
Adult supports <sup>‡</sup>	74	68	69	57	A7.7
Peer supports <sup>‡</sup>	62	66	72	67	A7.6
Virtual peer interactions (4 days or more) <sup>  </sup>	48	51	56	53	A4.3
Cyberbullying <sup>§</sup>	18	16	14	13	A8.3
Social and Emotional Health					
Social emotional distress <sup>‡</sup>	24	28	31	24	A7.10
Experienced chronic sadness/hopelessness <sup>§</sup>	40	48	51	53	A7.1
Considered suicide <sup>§</sup>	14	12	13	20	A7.2
Self-Efficacy <sup>‡</sup>	64	63	67	69	A7.3
Self-Awareness <sup>‡</sup>	64	61	64	48	A7.4
Problem Solving <sup>‡</sup>	47	42	46	36	A7.5
Optimism <sup>‡</sup>	60	53	52	40	A7.8
Gratitude <sup>‡</sup>	72	67	66	62	A7.9

### Table A2.2

Key Indicators of Student Well-Being, Remote Learning, and Social and Emotional Health

Notes: Cells are empty if there are less than 10 respondents.

Aerobic physical fitness standards–at least 150 minutes of moderate-intensity or 75 minutes of vigorous-intensity physical activity per week.

Today.

<sup>II</sup>Past 7 days.

<sup>¶</sup>Past 30 days.

 $^{\delta}$ *Remote and Hybrid Models only.* 

<sup>‡</sup>Average percent of respondents reporting "Pretty much true" or "Very much true."

§Past 12 months.

### 3. Demographics

#### Table A3.1

#### School Schedule, Past 30 Days

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
In-School Model	5	3	3	5
Remote Learning Model	91	94	95	81
Hybrid Model (in school on alternate days)	3	2	1	14
Hybrid Model (in school half days)	1	1	0	0

*Question HS/MS A.1: Which of the following best describes your school schedule during the past 30 days? Notes: Cells are empty if there are less than 10 respondents.* 

In-School Model - Respondents selecting "I went to school in person at my school building for the entire day, Monday through Friday."

Remote Learning Model - Respondents selecting "I participated in school from home for the entire day on most or all weekdays and did not go to school in person."

Hybrid Model (in school on alternate days) - Respondents selecting "I went to school in person at my school building for the entire day on some weekdays and participated in school from home on other weekdays."

Hybrid Model (in school half days) - Respondents selecting "I went to school in person at my school building for half of the day and participated in classes from home during the other half of the day on most or all weekdays."

### Table A3.2

#### Gender of Sample

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Male	43	46	48	60
Female	53	51	51	35
Nonbinary	2	2	0	0
Something else	2	1	1	5

Question HS/MS A.3: What is your gender?

Note: Cells are empty if there are less than 10 respondents.

## Table A3.3Sexual Orientation

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Straight (not gay)	74	77	82	89
Lesbian or Gay	1	1	2	0
Bisexual	8	9	9	11
Something else	3	3	2	0
Not sure	7	4	2	0
Decline to respond	7	6	3	0

*Question HS/MS A.5: Which of the following best describes you? Note: Cells are empty if there are less than 10 respondents.* 

### Table A3.4

Gender	Identity

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No, I am not transgender	90	94	96	95
Yes, I am transgender	1	1	0	0
I am not sure if I am transgender	4	2	2	0
Decline to respond	5	4	2	5

Question HS/MS A.4: Some people describe themselves as transgender when how they think or feel about their gender is different from the sex they were assigned at birth. Are you transgender? Note: Cells are empty if there are less than 10 respondents.

### Table A3.5

Race or Ethnicity

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
American Indian or Alaska Native	1	1	1	0
Asian or Asian American	0	0	0	0
Black or African American	12	12	13	5
Hispanic or Latinx	77	82	83	95
Native Hawaiian or Pacific Islander	0	1	0	0
White	2	1	0	0
Mixed (two or more) ethnics	2	1	1	0
Something else	5	2	2	0

Question HS/MS A.6: What is your race or ethnicity? (Mark All That Apply.)... American Indian or Alaska Native... Asian or Asian American... Black or African American... Hispanic or Latinx... Native Hawaiian or Pacific Islander... White... Something else.

Note: Cells are empty if there are less than 10 respondents.

#### Table A3.6

#### Living Situation

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
A home with one or more parent or guardian	85	84	89	74
Other relative's home	2	2	2	0
A home with more than one family	8	9	7	26
Friend's home	0	0	0	0
Foster home, group care, or waiting placement	0	1	0	0
Hotel or motel	0	0	0	0
Shelter, car, campground, or other transitional or temporary housing	0	0	0	0
Other living arrangement	4	3	1	0

*Question HS/MS A.9: What best describes where you live? A home includes a house, apartment, trailer, or mobile home.* 

Note: Cells are empty if there are less than 10 respondents.

## Table A3.7Highest Education of Parents

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Did not finish high school	17	28	34	22
Graduated from high school	19	22	25	22
Attended college but did not complete four-year degree	12	7	7	6
Graduated from college	14	12	10	11
Don't know	38	30	25	39

*Question HS/MS A.10: What is the highest level of education your parents or guardians completed? (Mark the educational level of the parent or guardian who went the furthest in school.) Note: Cells are empty if there are less than 10 respondents.* 

#### Table A3.8

### Free or Reduced Price Meals Eligibility

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No	12	11	12	26
Yes	60	63	66	58
Don't know	28	26	22	16

Question HS/MS A.12, 13: Do you receive free or reduced-price lunches at school? (Receiving free or reducedprice lunches means that lunch at school is provided to you for free or you pay less for it.) [In-school/Hybrid only]... Last year, did you receive free or reduced-price lunches at school? (Receiving free or reduced-price lunches means that lunch at school is provided to you for free or you pay less for it.) [Remote only] Note: Cells are empty if there are less than 10 respondents.

Table A3.9
Language Spoken at Home

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
English	47	43	42	21
Spanish	53	56	57	79
Mandarin	0	0	0	0
Cantonese	0	0	0	0
Taiwanese	0	0	0	0
Tagalog	0	0	0	0
Vietnamese	0	0	0	0
Korean	0	0	0	0
Arabic	0	0	0	0
Other	0	1	0	0

*Question HS/MS A.14: What language is spoken most of the time in your home? Note: Cells are empty if there are less than 10 respondents.* 

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
How well do you		·		
understand English?				
Very well	85	83	86	84
Well	14	16	13	16
Not well	1	1	1	0
Not at all	0	0	0	0
speak English?				
Very well	73	74	79	61
Well	25	23	17	39
Not well	2	3	4	0
Not at all	0	0	0	0
read English?				
Very well	67	71	76	72
Well	29	26	20	28
Not well	3	2	4	0
Not at all	0	0	0	0
write English?				
Very well	64	68	74	61
Well	31	28	21	33
Not well	5	4	5	6
Not at all	0	0	0	0
English Language Proficiency Status				
Proficient	65	70	74	72
Not proficient	35	30	26	28

## Table A3.10English Language Proficiency – All Students

*Question HS/MS A.15-18: How well do you understand, speak, read, and write English?... Understand English... Speak English... Read English... Write English.* 

Notes: Cells are empty if there are less than 10 respondents.

English Language Proficiency was determined by creating a scale score using four survey questions - how well do you understand... speak... read... and write English. Response options are reverse coded so higher values indicate higher English proficiency level ("Not at all" (1); "Not well" (2); "Well" (3); and "Very well" (4)). The scale score was computed by averaging the survey responses. Respondents are categorized as "Proficient" or "Not Proficient" based on the English language proficiency scale.

*Proficient: students with average item response* > 3.5; and

Not Proficient: students with average item response  $\leq 3.5$ .

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
How well do you		-		
understand English?				
Very well	79	80	80	80
Well	19	19	18	20
Not well	2	2	2	0
Not at all	0	0	0	0
speak English?				
Very well	65	70	72	57
Well	33	27	23	43
Not well	2	3	6	0
Not at all	0	0	0	0
read English?				
Very well	59	66	67	64
Well	37	31	27	36
Not well	4	3	6	0
Not at all	0	0	0	0
write English?				
Very well	56	61	67	57
Well	38	34	27	36
Not well	6	5	6	7
Not at all	0	0	0	0
English Language Proficiency Status				
Proficient	57	64	65	64
Not proficient	43	36	35	36

#### Table A3.11

English Language Proficiency – Students Speaking a Language Other Than English at Home

Question HS/MS A.14-18: What language is spoken most of the time in your home?... How well do you understand, speak, read, and write English?... Understand English... Speak English... Read English... Write English. Notes: Cells are empty if there are less than 10 respondents.

English Language Proficiency was determined by creating a scale score using four survey questions - how well do you understand... speak... read... and write English. Response options are reverse coded so higher values indicate higher English proficiency level ("Not at all" (1); "Not well" (2); "Well" (3); and "Very well" (4)). The scale score was computed by averaging the survey responses. Respondents are categorized as "Proficient" or "Not Proficient" based on the English language proficiency scale.

Proficient: students with average item response > 3.5; and

Not Proficient: students with average item response  $\leq 3.5$ .

## Table A3.12 Number of Days Attending Afterschool Program (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
I do not attend my school's afterschool program	80	87	95	
1 day	3	4	0	
2 days	3	4	5	
3 days	3	2	0	
4 days	3	0	0	
5 days	9	4	0	

*Question HS/MS A.28: How many days a week do you usually go to your school's afterschool program? Note: Cells are empty if there are less than 10 respondents.* 

### Table A3.13

#### Military Connections

	Grade 7	Grade 9	Grade 11	NT
	%	%	%	%
No	94	96	97	100
Yes	2	1	1	0
Don't know	4	3	2	0

*Question HS/MS A.11: Is your father, mother, or guardian currently in the military (Army, Navy, Marines, Air Force, National Guard, or Reserves)?* 

Note: Cells are empty if there are less than 10 respondents.

### 4. Routines

### Table A4.1

Sleep Schedule

	Grade 7	Grade 9	Grade 11	NT
	%	%	%	%
What time did you go to bed last night?				
Before 7:00 pm	1	1	0	0
7:00-7:59 pm	2	1	1	0
8:00-8:59 pm	10	4	4	5
9:00-9:59 pm	24	15	10	0
10:00-10:59 pm	28	25	23	16
11:00-11:59 pm	18	22	20	26
12:00-12:59 am	9	16	16	5
After 1:00 am	9	16	25	47
What time did you wake up this morning?				
Before 5:00 am	1	1	1	11
5:00-5:59 am	3	4	2	6
6:00-6:59 am	18	12	17	11
7:00-7:59 am	58	59	53	33
8:00-8:59 am	18	19	22	11
9:00-9:59 am	1	3	3	6
10:00-10:59 am	1	2	1	6
11:00-11:59 am	0	1	0	6
12 pm or later	0	0	1	11
Sleep duration				
Less than 6 hours	2	3	3	17
6-7 hours	15	26	33	17
8-9 hours	48	49	48	39
10-11 hours	33	21	15	28
12 hours or more	2	1	1	0
Sleep deprivation (less than 8 hours)	17	29	36	33

*Question HS/MS A.19, 20: What time did you go to bed last night?... What time did you wake up this morning? Note: Cells are empty if there are less than 10 respondents.* 

Table A4.2Attending School in Person (Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Are you attending school in person today?	,,,	,.	70	/0
No	65	85		
Yes	35	15		
In the past 30 days, how many days in an average week did you go to school in person?				
0 days	41	54		
1 day	12	4		
2 days	9	8		
3 days	6	12		
4 days	6	4		
5 days	26	19		

Question HS/MS A.24, 25: In the past 30 days, how many days in an average week did you go to school in person?... Are you attending school in person today?

Note: Cells are empty if there are less than 10 respondents.

## Table A4.3Peer Interactions (Virtual), Past 7 Days

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
0 days	22	19	15	20
1 day	9	9	8	0
2 days	9	9	10	13
3 days	13	12	12	13
4 days	7	7	6	0
5 days	7	7	9	7
6 days	3	3	4	0
7 days	31	34	37	47

*Question HS/MS A.68: On how many of the past 7 days did you talk to your friends by phone, computer, or tablet (iPad)?* 

Note: Cells are empty if there are less than 10 respondents.

Table A4.4Number of Days Exercising, Past 7 Days

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Exercise or do a physical activity for at least 20 minutes that made you sweat and breathe hard	70	70	70	///
0 days	14	12	24	20
1 day	9	9	9	0
2 days	17	15	16	13
3 days	18	22	15	13
4 days	12	12	8	13
5 days	11	11	12	7
6 days	5	4	5	7
7 days	15	14	11	27
Participate in a physical activity for at least 30 minutes that did not make you sweat and breathe hard				
0 days	21	15	25	20
1 day	15	13	12	0
2 days	16	15	14	13
3 days	15	16	12	7
4 days	8	9	9	27
5 days	8	11	9	0
6 days	4	5	6	0
7 days	13	15	14	33
Meets aerobic physical fitness standards	65	69	57	80

Question HS/MS A.69, 70: On how many of the past 7 days did you... exercise or do a physical activity for at least 20 minutes that made you sweat and breathe hard? (For example, basketball, soccer, running, fast bicycling, fast dancing, or similar aerobic activities.)... participate in a physical activity for at least 30 minutes that did not make you sweat and breathe hard? (For example, fast walking, slow bicycling, shooting baskets, raking leaves, or mopping floors.)

Notes: Cells are empty if there are less than 10 respondents.

Aerobic physical fitness standards–at least 150 minutes of moderate-intensity or 75 minutes of vigorous-intensity physical activity per week.

### 5. Learning from Home

#### Table A5.1

Remote Learning Schedule and Instructional Time (Remote and Hybrid Only)

	Grade 7	Grade 9	Grade 11	NT
	%	%	%	%
Time started schoolwork from home today <sup>#</sup>				
Before 7:00 am	5	3	3	12
7:00-7:59 am	12	11	13	0
8:00-8:59 am	50	43	50	24
9:00-9:59 am	9	6	4	18
10:00-10:59 am	3	5	3	12
11:00-11:59 am	4	4	2	6
12 pm or later	17	28	24	29
Time spent on learning and completing schoolwork from home on the average weekday				
Less than 1 hour	9	11	7	19
Between 1 and 2 hours	28	29	15	25
Between 2 and 3 hours	14	19	17	19
Between 3 and 4 hours	12	12	16	6
Between 4 and 5 hours	14	11	11	31
More than 5 hours	23	18	34	0
Number of days in the past week participating in an online class from home where your teacher talked to students				
0 days	3	4	4	0
1 day	2	2	3	12
2 days	4	5	4	12
3 days	5	8	8	12
4 days	8	7	9	35
5 days	77	75	73	29

Question HS/MS A.30-33: On the weekdays you participated in school from home, how much of your day did you spend learning and completing schoolwork on the average day? [Hybrid only]... On the average weekday, how much of your day did you spend learning and completing schoolwork from home? [Remote only]... What time did you start your schoolwork from home today?... How many days in the past week did you participate in an online class from home where your teacher talked to students from a computer, phone, or tablet (iPad)?

Notes: Cells are empty if there are less than 10 respondents.

<sup>#</sup>Based on respondents selecting "I participated in school from home for the entire day on most or all weekdays and did not go to school in person" to question "Which of the following best describes your school schedule during the past 30 days?" or "No" to question "Are you attending school in person today?"

Table A5.1

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Number of weekdays participating in school from home for the entire school day				
0 days	5	4	4	12
1 day	1	2	3	6
2 days	4	6	2	12
3 days	6	6	10	29
4 days	6	8	9	0
5 days	77	73	73	41

Remote Learning Schedule and Instructional Time – Continued (Remote and Hybrid Only)

*Question HS/MS A.29: In the past 30 days, how many weekdays in an average week did you participate in school from home for an entire school day?* 

Note: Cells are empty if there are less than 10 respondents.

#### Table A5.2

### Interesting Activities Provided for Student in Remote Learning (Remote and Hybrid Only)

0	0			
	Grade 7	Grade 9	Grade 11	NT
	%	%	%	%
Not at all true	18	23	26	60
A little true	29	30	31	13
Pretty much true	34	34	30	20
Very much true	19	14	13	7

Question HS/MS A.57: There is a teacher or some other adult from my school... who provides me with interesting activities to do while I am participating in school from home. Note: Cells are empty if there are less than 10 respondents.

### Table A5.3

Interestin Schoolwork Done	from Home	(Domoto and D	
Interest in Schoolwork Done	јгот поте	(летоге апа п	yoria Oniy)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Strongly disagree	10	9	16	13
Disagree	12	13	16	20
Neither disagree nor agree	35	40	33	20
Agree	33	31	28	40
Strongly agree	11	8	6	7

*Question HS/MS A.50: How strongly do you agree or disagree with the following statements?... I am interested in the schoolwork I do when participating in school from home.* 

Note: Cells are empty if there are less than 10 respondents.

### 6. School Performance, Engagement, and Supports

#### Table A6.1

Grades, Past 12 Months

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Mostly A's	10	11	12	0
A's and B's	21	30	27	6
Mostly B's	7	5	6	6
B's and C's	23	19	21	12
Mostly C's	6	5	10	6
C's and D's	16	15	12	12
Mostly D's	5	4	3	29
Mostly F's	12	10	9	29

*Question HS/MS A.36: During the past 12 months, how would you describe the grades you mostly received in school?* 

Note: Cells are empty if there are less than 10 respondents.

## Table A6.2Absences, Past 30 Days (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
I did not miss any days of school in the past 30 days	58	48	58	
1 day	12	4	16	
2 days	9	14	5	
3 or more days	20	34	21	

Question HS/MS A.22, 26: In the past 30 days, how often did you miss an entire day of school for any reason? [In-school only]... In the past 30 days, how often did you miss an entire day of in-person school for any reason? [Hybrid only]

Note: Cells are empty if there are less than 10 respondents.

### Table A6.3 Missing School from Home, Past 30 Days (Remote and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
I did not miss an entire day of remote learning classes	65	56	57	12
1 day	17	19	15	12
2 days	9	12	10	12
3 or more days	9	13	18	65

Question HS/MS A.34: In the past 30 days, how often did you miss an entire day of remote learning classes for any reason?

Note: Cells are empty if there are less than 10 respondents.

## Table A6.4 Missing Classes at School, Past 30 Days (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
I did not miss any classes/scheduled in-person classes	61	46	63	
1-2 classes	20	32	16	
3-4 classes	12	10	5	
5 or more classes	8	12	16	

Question HS/MS A.23, 27: In the past 30 days, how many classes did you miss for any reason? [In-school only]... In the past 30 days, how many in-person school classes did you miss for any reason? [Hybrid only] Note: Cells are empty if there are less than 10 respondents.

#### Table A6.5

#### Missing Remote Classes, Past 30 Days (Remote and Hybrid Only)

	-	• /			
		Grade 7	Grade 9	Grade 11	NT
		%	%	%	%
I did not miss any remote learning classes		58	42	38	18
1-2 classes		33	38	37	35
3-4 classes		6	11	13	24
5 or more classes		3	9	12	24

*Question HS/MS A.35: In the past 30 days, how many remote learning classes did you miss for any reason? Note: Cells are empty if there are less than 10 respondents.* 

#### Table A6.6

#### Reasons for Absence, Past 30 Days

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Does not apply; I didn't miss any school	54	44	38	24
Illness (feeling physically sick), including problems with breathing or your teeth	11	17	20	24
Were being bullied or mistreated at school ( <i>In-School</i> and Hybrid Only)	3	2	0	
Felt very sad, hopeless, anxious, stressed, or angry	12	22	30	59
Didn't get enough sleep	11	23	24	47
Didn't feel safe at school or going to and from school ( <i>In-School and Hybrid Only</i> )	4	2	11	
Had to take care of or help a family member or friend	9	13	17	18
Wanted to spend time with friends	2	2	2	0
Used alcohol or drugs	0	0	1	0
Were behind in schoolwork or weren't prepared for a test or class assignment	4	14	17	41
Were bored or uninterested in school	6	9	17	24
Had no transportation to school ( <i>In-School and Hybrid</i> Only)	1	0	0	
Other reason	21	18	19	12

Question HS/MS A.37-39: In the past 30 days, did you miss a day of school for any of the following reasons? (Mark All That Apply.) [In-school only]... In the past 30 days, did you miss a day of in-person school or school from home for any of the following reasons? (Mark All That Apply.) [Hybrid only]... In the past 30 days, did you miss a day of school from home for any of the following reasons? (Mark All That Apply.) [Remote only] Notes: Cells are empty if there are less than 10 respondents.

Total percentages may exceed 100% for "mark all that apply" items.

#### Table A6.7

	Grade 7 %	Grade 9 %	Grade 11 %	NT %	Table
Total school supports	57	39	32		
Caring adults in school <sup>‡</sup>	60	52	55	38	A6.8
High expectations-adults in school <sup>‡</sup>	72	65	68	58	A6.9
Meaningful participation at school <sup><math>\ddagger \Phi</math></sup>	23	22	12		A6.10
School connectedness <sup>†<math>\Phi</math></sup>	60	34	42		A6.11
Academic motivation <sup>†</sup>	71	67	63	68	A6.12
Promotion of parent involvement in school <sup><math>\dagger</math></sup>	59	48	41	31	A6.14

School Environment, School Connectedness, Academic Motivation, and Promotion of Parent Involvement Scales

Notes: Cells are empty if there are less than 10 respondents.

<sup>†</sup>Scales are based on average of respondents reporting "Agree" or "Strongly agree."

<sup>‡</sup>Scales are based on average of respondents reporting "Pretty much true" or "Very much true."

 $^{\Phi}$ In-School and Hybrid Models only.

Table numbers refer to tables with item-level results for the survey questions that comprise each scale.

Table A6.8

#### Caring Relationships Scale Questions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Caring adults in school				
Average reporting "Pretty much true" or "Very much true"	60	52	55	38
There is a teacher or some other adult from my school				
who really cares about me.				
Not at all true	16	17	13	33
A little true	32	35	32	47
Pretty much true	35	33	32	13
Very much true	18	15	23	7
who notices when I'm not there.				
Not at all true	16	21	22	27
A little true	24	30	28	33
Pretty much true	36	32	29	20
Very much true	25	17	21	20
who listens to me when I have something to say.				
Not at all true	12	15	15	20
A little true	22	26	24	27
Pretty much true	38	35	36	40
Very much true	28	24	24	13

*Question HS/MS A.55, 58, 61: There is a teacher or some other adult from my school... who really cares about me... who notices when I'm not there... who listens to me when I have something to say. Note: Cells are empty if there are less than 10 respondents.* 

Table A6.9

#### High Expectations Scale Questions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
High expectations-adults in school				
Average reporting "Pretty much true" or "Very much true"	72	65	68	58
There is a teacher or some other adult from my school				
who tells me when I do a good job.				
Not at all true	8	11	11	7
A little true	24	28	25	33
Pretty much true	38	39	36	53
Very much true	31	22	29	7
who always wants me to do my best.				
Not at all true	4	7	5	20
A little true	16	22	23	13
Pretty much true	31	38	36	40
Very much true	48	33	37	27
who believes that I will be a success.				
Not at all true	10	13	11	27
A little true	22	25	23	27
Pretty much true	31	35	32	33
Very much true	36	27	34	13

Question HS/MS A.56, 59, 62: There is a teacher or some other adult from my school... who tells me when I do a good job... who always wants me to do my best... who believes that I will be a success. Note: Cells are empty if there are less than 10 respondents.

	Grade 7	Grade 9	Grade 11	NT
	%	%	%	%
Meaningful participation at school				
Average reporting "Pretty much true" or "Very much true"	23	22	12	
At school,				
I do interesting activities.				
Not at all true	22	28	33	
A little true	41	46	42	
Pretty much true	30	15	25	
Very much true	6	11	0	
I help decide things like class activities or rules.				
Not at all true	52	55	42	
A little true	27	34	50	
Pretty much true	16	6	0	
Very much true	5	4	8	
I do things that make a difference.				
Not at all true	40	37	42	
A little true	33	35	42	
Pretty much true	21	26	8	
Very much true	6	2	8	
I have a say in how things work.				
Not at all true	44	44	25	
A little true	33	29	67	
Pretty much true	19	22	0	
Very much true	3	4	8	
I help decide school activities or rules.				
Not at all true	67	65	58	
A little true	22	15	42	
Pretty much true	8	13	0	
Very much true	3	7	0	

 Table A6.10

 Meaningful Participation Scale Questions (In-School and Hybrid Only)

Question HS/MS A.63-67: At school,... I do interesting activities... I help decide things like class activities or rules... I do things that make a difference... I have a say in how things work... I help decide school activities or rules.

#### Grade 7 Grade 9 Grade 11 NT % % % % School connectedness Average reporting "Agree" or "Strongly agree" I feel close to people at this school. Strongly disagree Disagree Neither disagree nor agree Agree Strongly agree I am happy to be at this school. Strongly disagree Disagree Neither disagree nor agree Agree Strongly agree I feel like I am part of this school. Strongly disagree Disagree Neither disagree nor agree Agree Strongly agree The teachers at this school treat students fairly. Strongly disagree Disagree Neither disagree nor agree Agree Strongly agree I feel safe in my school. Strongly disagree Disagree Neither disagree nor agree Agree Strongly agree

## Table A6.11 School Connectedness Scale Questions (In-School and Hybrid Only)

Question HS/MS A.40-44: How strongly do you agree or disagree with the following statements?... I feel close to people at this school... I am happy to be at this school... I feel like I am part of this school... The teachers at this school treat students fairly... I feel safe in my school.

Note: Cells are empty if there are less than 10 respondents. Compton Unified 2020-21

Table A6.12

#### Academic Motivation Scale Questions

	Grade 7	Grade 9	Grade 11	NT
A andomia motivation	%	%	%	%
Academic motivation	-1		(2)	(0)
Average reporting "Agree" or "Strongly agree"	71	67	63	68
I try hard to make sure that I am good at my schoolwork.				
Strongly disagree	2	3	3	7
Disagree	2	3	4	7
Neither disagree nor agree	17	17	23	20
Agree	47	49	49	47
Strongly agree	32	28	22	20
I try hard on my schoolwork because I am interested in it.				
Strongly disagree	5	7	9	13
Disagree	13	15	20	27
Neither disagree nor agree	36	36	32	7
Agree	33	32	29	40
Strongly agree	12	11	10	13
I work hard to try to understand new things when doing my schoolwork.				
Strongly disagree	2	3	3	13
Disagree	4	4	10	0
Neither disagree nor agree	20	24	22	7
Agree	52	51	50	67
Strongly agree	22	18	14	13
I am always trying to do better in my schoolwork.				
Strongly disagree	2	3	3	7
Disagree	1	3	3	7
Neither disagree nor agree	12	15	18	13
Agree	46	46	48	47
Strongly agree	38	33	28	27

Question HS/MS A.51-54: How strongly do you agree or disagree with the following statements?... I try hard to make sure that I am good at my schoolwork... I try hard on my schoolwork because I am interested in it... I work hard to try to understand new things when doing my schoolwork... I am always trying to do better in my schoolwork.

# Table A6.13Maintaining Focus on Schoolwork

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
It is hard for me to stay focused when doing my schoolwork.				
Strongly disagree	8	7	7	0
Disagree	21	17	15	13
Neither disagree nor agree	21	22	19	13
Agree	26	30	33	40
Strongly agree	24	25	27	33

Question HS/MS A.49: How strongly do you agree or disagree with the following statements?... It is hard for me to stay focused when doing my schoolwork.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Promotion of parent involvement in school				
Average reporting "Agree" or "Strongly agree"	59	48	41	31
Teachers at this school communicate with parents about what students are expected to learn in class.				
Strongly disagree	3	4	8	7
Disagree	6	9	14	20
Neither disagree nor agree	25	35	34	40
Agree	48	42	39	33
Strongly agree	18	10	5	0
Parents feel welcome to participate at this school.				
Strongly disagree	3	4	8	27
Disagree	6	7	9	7
Neither disagree nor agree	35	47	44	40
Agree	44	35	34	27
Strongly agree	11	7	5	0
School staff take parent concerns seriously.				
Strongly disagree	4	4	8	20
Disagree	7	6	13	20
Neither disagree nor agree	32	42	40	27
Agree	39	36	33	33
Strongly agree	18	13	6	0

Table A6.14 **Promotion of Parent Involvement Scale Questions** 

Question HS/MS A.46-48: How strongly do you agree or disagree with the following statements?... Teachers at this school communicate with parents about what students are expected to learn in class... Parents feel welcome to participate at this school... School staff take parent concerns seriously.

# Table A6.15Checking Student Progress

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
A teacher or some other adult from my school checks on how I am doing				
Not at all true	18	21	23	27
A little true	23	29	25	27
Pretty much true	31	27	29	33
Very much true	28	23	23	13

*Question HS/MS A.60: There is a teacher or some other adult from my school... who checks on how I am doing. Note: Cells are empty if there are less than 10 respondents.* 

#### Table A6.16

#### Quality of School Physical Environment (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
My school is usually clean and tidy.				
Strongly disagree	6	12	22	
Disagree	13	8	6	
Neither disagree nor agree	25	47	50	
Agree	39	24	17	
Strongly agree	17	8	6	

Question HS/MS A.45: How strongly do you agree or disagree with the following statements?... My school is usually clean and tidy.

### 7. Social and Emotional Health

#### Table A7.1

#### Chronic Sad or Hopeless Feelings, Past 12 Months

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No	60	52	49	47
Yes	40	48	51	53

Question HS A.153/MS A.141: During the past 12 months, did you ever feel so sad or hopeless almost every day for two weeks or more that you stopped doing some usual activities?

Note: Cells are empty if there are less than 10 respondents.

#### Table A7.2

#### Seriously Considered Attempting Suicide, Past 12 Months

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No	86	88	87	80
Yes	14	12	13	20

*Question HS A.154/MS A.142: During the past 12 months, did you ever seriously consider attempting suicide? Note: Cells are empty if there are less than 10 respondents.* 

Table A7.3

#### Self-Efficacy Scale Questions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Self-efficacy				
Average reporting "Pretty much true" or "Very much true"	64	63	67	69
I can work out my problems.				
Not at all true	9	8	7	0
A little true	33	36	33	36
Pretty much true	35	36	36	50
Very much true	23	20	24	14
I can do most things if I try.				
Not at all true	5	5	4	0
A little true	22	23	22	21
Pretty much true	39	43	41	36
Very much true	34	30	34	43
There are many things that I do well.				
Not at all true	7	9	7	14
A little true	30	31	27	21
Pretty much true	36	35	39	29
Very much true	26	26	27	36

*Question HS A.165-167/MS A.153-155: Please tell us how true each statement is of you... I can work out my problems... I can do most things if I try... There are many things that I do well. Note: Cells are empty if there are less than 10 respondents.* 

Table A7.4

#### Self-Awareness Scale Questions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Self-awareness				
Average reporting "Pretty much true" or "Very much true"	64	61	64	48
There is a purpose to my life.				
Not at all true	12	11	9	7
A little true	19	23	22	50
Pretty much true	28	29	27	14
Very much true	42	37	42	29
I understand my moods and feelings.				
Not at all true	12	14	15	14
A little true	25	28	24	43
Pretty much true	31	31	30	21
Very much true	32	27	31	21
I understand why I do what I do.				
Not at all true	11	12	11	7
A little true	27	29	26	36
Pretty much true	32	34	35	43
Very much true	29	26	29	14

Question HS A.168-170/MS A.156-158: Please tell us how true each statement is of you... There is a purpose to my life... I understand my moods and feelings... I understand why I do what I do. Note: Cells are empty if there are less than 10 respondents.

Table A7.5

#### **Problem Solving Scale Questions**

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Problem solving				
Average reporting "Pretty much true" or "Very much true"	47	42	46	36
When I need help I find someone to talk with.				
Not at all true	30	33	32	36
A little true	23	25	25	43
Pretty much true	23	23	22	21
Very much true	24	18	20	0
I try to work out my problems by talking or writing about them.				
Not at all true	36	41	36	50
A little true	25	25	27	29
Pretty much true	19	20	20	21
Very much true	19	14	18	0
I trust my ability to solve difficult problems.				
Not at all true	16	16	15	7
A little true	29	35	28	29
Pretty much true	33	30	32	57
Very much true	22	20	25	7

Question HS A.171, 175, 176/MS A.159, 163, 164: Please tell us how true each statement is of you... When I need help I find someone to talk with... I try to work out my problems by talking or writing about them... I trust my ability to solve difficult problems.

Table A7.6

#### Peer Supports Scale Questions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Peer supports				
Average reporting "Pretty much true" or "Very much true"	62	66	72	67
I have a friend my age who really cares about me.				
Not at all true	11	10	8	14
A little true	17	16	13	7
Pretty much true	27	26	26	57
Very much true	45	48	53	21
I have a friend my age who talks with me about my problems.				
Not at all true	28	20	18	36
A little true	19	20	15	7
Pretty much true	20	23	25	43
Very much true	33	37	42	14
I have a friend my age who helps me when I'm having a hard time.				
Not at all true	22	17	15	21
A little true	18	19	14	14
Pretty much true	23	25	25	43
Very much true	37	39	45	21

Question HS A.183-185/MS A.171-173: How true do you feel these statements are about your friends?... I have a friend my age who really cares about me... I have a friend my age who talks with me about my problems... I have a friend my age who helps me when I'm having a hard time.

Table A7.7

#### Adult Supports Scale Questions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Adult supports				
Average reporting "Pretty much true" or "Very much true"	74	68	69	57
How true do you feel these statements are about your family?				
There is an adult who really cares about me.				
Not at all true	3	2	3	7
A little true	7	12	11	14
Pretty much true	23	22	19	50
Very much true	67	63	66	29
There is an adult who talks with me about my problems.				
Not at all true	19	20	20	36
A little true	20	24	23	21
Pretty much true	22	19	18	29
Very much true	39	37	39	14
There is an adult who helps me when I am having a hard time.				
Not at all true	13	15	18	21
A little true	18	23	17	29
Pretty much true	23	21	21	36
Very much true	47	41	44	14

Question HS A.180-182/MS A.168-170: How true do you feel these statements are about your family?... There is an adult who really cares about me... There is an adult who talks with me about my problems... There is an adult who helps me when I am having a hard time.

Table A7.8

#### **Optimism Scale Questions**

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Optimism				
Average reporting "Pretty much true" or "Very much true"	60	53	52	40
Each day I look forward to having a lot of fun.				
Not at all true	18	19	23	43
A little true	25	31	29	36
Pretty much true	27	27	23	14
Very much true	30	23	25	7
I usually expect to have a good day.				
Not at all true	17	18	23	14
A little true	23	30	26	36
Pretty much true	30	28	27	50
Very much true	29	24	25	0
Overall, I expect more good things to happen to me than bad things.				
Not at all true	16	18	18	14
A little true	22	26	25	36
Pretty much true	30	30	27	43
Very much true	32	26	30	7

Question HS A.172-174/MS A.160-162: Please tell us how true each statement is of you... Each day I look forward to having a lot of fun... I usually expect to have a good day... Overall, I expect more good things to happen to me than bad things.

#### Table A7.9

#### Gratitude Scale Questions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Gratitude				
Average reporting "Pretty much true" or "Very much true"	72	67	66	62
On most days I feel grateful.				
Not at all true	7	10	10	14
A little true	19	21	22	14
Pretty much true	30	34	30	43
Very much true	44	34	38	29
On most days I feel thankful.				
Not at all true	7	9	10	14
A little true	19	21	22	14
Pretty much true	28	33	28	43
Very much true	46	37	40	29
On most days I feel appreciative.				
Not at all true	11	13	12	14
A little true	22	24	26	43
Pretty much true	30	32	28	29
Very much true	38	31	34	14

Question HS A.177-179/MS A.165-167: Please tell us how true each statement is of you... On most days I feel GRATEFUL... On most days I feel THANKFUL... On most days I feel APPRECIATIVE. Note: Cells are empty if there are less than 10 respondents.

Table A7.10

#### Social Emotional Distress Scale Questions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Social emotional distress				
Average reporting "Pretty much true" or "Very much true"	24	28	31	24
I had a hard time breathing because I was anxious.				
Not at all true	69	65	58	57
A little true	18	19	24	36
Pretty much true	6	9	10	7
Very much true	7	7	7	0
I worried that I would embarrass myself in front of others.				
Not at all true	37	36	39	36
A little true	25	25	27	43
Pretty much true	15	16	16	7
Very much true	23	23	19	14
I was tense and uptight.				
Not at all true	64	56	52	50
A little true	18	21	23	25
Pretty much true	10	12	14	17
Very much true	7	11	11	8
I had a hard time relaxing.				
Not at all true	48	43	42	36
A little true	24	24	22	21
Pretty much true	14	16	18	36
Very much true	14	17	19	7

Question HS A.155-158/MS A.143-146: Over the past 30 days, how true do you feel these statements are about you?... I had a hard time breathing because I was anxious... I worried that I would embarrass myself in front of others... I was tense and uptight... I had a hard time relaxing.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
I felt sad and down.				
Not at all true	48	43	38	36
A little true	23	20	23	14
Pretty much true	12	16	17	29
Very much true	18	20	23	21
I was easily irritated.				
Not at all true	43	38	30	29
A little true	24	23	24	36
Pretty much true	15	16	20	14
Very much true	18	22	27	21
It was hard for me to cope and I thought I would panic.				
Not at all true	67	62	58	79
A little true	18	18	20	14
Pretty much true	7	10	12	0
Very much true	8	11	11	7
It was hard for me to get excited about anything.				
Not at all true	59	55	55	50
A little true	22	25	19	36
Pretty much true	8	10	13	14
Very much true	10	10	13	0

### Table A7.10 Social Emotional Distress Scale Ouestions – Continued

Question HS A.159-162/MS A.147-150: Over the past 30 days, how true do you feel these statements are about you?... I felt sad and down... I was easily irritated... It was hard for me to cope and I thought I would panic... It was hard for me to get excited about anything.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
I was easily annoyed and sensitive.				
Not at all true	45	43	38	31
A little true	23	21	22	46
Pretty much true	15	16	18	23
Very much true	18	20	23	0
I was scared for no good reason.				
Not at all true	67	63	62	64
A little true	15	15	17	21
Pretty much true	7	10	7	14
Very much true	11	12	14	0

Table A7.10Social Emotional Distress Scale Questions – Continued

Question HS A.163, 164/MS A.151, 152: Over the past 30 days, how true do you feel these statements are about you?... I was easily annoyed and sensitive... I was scared for no good reason.

### 8. School Violence, Victimization, and Safety

#### Table A8.1

Perceived Safety at School (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Very safe	19	7	17	
Safe	47	41	42	
Neither safe nor unsafe	28	43	33	
Unsafe	4	5	8	
Very unsafe	2	5	0	

*Question HS A.128/MS A.116: How safe do you feel when you are at school? Note: Cells are empty if there are less than 10 respondents.* 

Table A	8.2
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Reasons for Harassment on School Property, Past 12 Months (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Race, ethnicity, or national origin				
0 times	98	90	82	
1 time	2	8	9	
2 or more times	0	3	9	
Religion				
0 times	96	95	73	
1 time	2	3	27	
2 or more times	2	3	0	
Gender				
0 times	98	95	91	
1 time	2	5	0	
2 or more times	0	0	9	
Because you are gay, lesbian, or bisexual or someone thought you were				
0 times	96	90	90	
1 time	2	5	10	
2 or more times	2	5	0	
A physical or mental disability				
0 times	95	95	91	
1 time	4	3	0	
2 or more times	2	3	9	
Any of the above five reasons	9	15	27	

Question HS A.144-148/MS A.132-136: During the past 12 months, how many times on school property were you harassed or bullied for any of the following reasons?... Your race, ethnicity, or national origin... Your religion... Your gender... Because you are gay, lesbian, or bisexual or someone thought you were... A physical or mental disability.

Table A8.2

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
You are an immigrant or someone thought you were				
0 times	93	88	91	
1 time	7	10	0	
2 or more times	0	3	9	
Any other reason				
0 times	93	89	82	
1 time	4	8	0	
2 or more times	4	3	18	
Any harassment	16	20	36	

Reasons for Harassment on School Property, Past 12 Months – Continued (In-School and Hybrid Only)

Question HS A.144-150/MS A.132-138: During the past 12 months, how many times on school property were you harassed or bullied for any of the following reasons?... Your race, ethnicity, or national origin... Your religion... Your gender... Because you are gay, lesbian, or bisexual or someone thought you were... A physical or mental disability... You are an immigrant or someone thought you were... Any other reason. Note: Cells are empty if there are less than 10 respondents.

Table A8.3

School Violence Victimization Scale Questions (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
School violence victimization				
Average reporting "1 or more times"	23	16	43	
During the past 12 months, how many times on school property have you				
been pushed, shoved, slapped, hit, or kicked by someone who wasn't just kidding around?				
0 times	77	85	55	
1 time	11	10	27	
2 to 3 times	9	5	9	
4 or more times	4	0	9	
been afraid of being beaten up?				
0 times	74	80	50	
1 time	23	15	33	
2 to 3 times	0	3	0	
4 or more times	4	3	17	
had mean rumors or lies spread about you?				
0 times	68	88	64	
1 time	16	8	9	
2 to 3 times	9	3	9	
4 or more times	7	3	18	
had sexual jokes, comments, or gestures made to you?				
0 times	89	90	55	
1 time	4	3	9	
2 to 3 times	2	3	18	
4 or more times	5	5	18	

Question HS A.129, 130, 132, 133/MS A.117, 118, 120, 121: During the past 12 months, how many times on school property have you... been pushed, shoved, slapped, hit, or kicked by someone who wasn't just kidding around?... been afraid of being beaten up?... had mean rumors or lies spread about you?... had sexual jokes, comments, or gestures made to you?

	Grade 7	Grade 9	Grade 11	NT
During the part 12 months have many times on school	%	%	%	%
During the past 12 months, how many times on school property have you				
been made fun of because of your looks or the way you talk? <i>(In-School and Hybrid Only)</i>				
0 times	75	83	45	
1 time	11	8	27	
2 to 3 times	4	8	18	
4 or more times	11	3	9	
had your property stolen or deliberately damaged? (In-School and Hybrid Only)				
0 times	84	87	70	
1 time	9	10	10	
2 to 3 times	5	3	20	
4 or more times	2	0	0	
been made fun of, insulted, or called names? (In-School and Hybrid Only)				
0 times	70	77	55	
1 time	11	13	18	
2 to 3 times	13	5	0	
4 or more times	7	5	27	
During the past 12 months, how many times did other students spread mean rumors or lies, or hurtful pictures, about you online, on social media, or on a cell phone?				
0 times (never)	82	84	86	87
1 time	8	9	8	0
2 to 3 times	6	4	4	13
4 or more times	4	3	3	0

Table A8.3School Violence Victimization Scale Questions – Continued

Question HS A.134, 135, 143, 151/MS A.122, 123, 131, 139: During the past 12 months, how many times on school property have you... been made fun of because of your looks or the way you talk?... had your property stolen or deliberately damaged, such as your car, clothing, or books?... been made fun of, insulted, or called names?... During the past 12 months, how many times did other students spread mean rumors or lies, or hurtful pictures, about you online, on social media, or on a cell phone?

	Grade 7	Grade 9	Grade 11	NT
School violence perpetration	%	%	%	%
Average reporting "1 or more times"	11	5	26	
· · ·	11	5	20	
During the past 12 months, how many times on school property have you				
been in a physical fight?				
0 times	67	85	55	
1 time	11	5	18	
2 to 3 times	12	5	18	
4 or more times	11	5	9	
been offered, sold, or given an illegal drug?				
0 times	95	97	55	
1 time	4	3	18	
2 to 3 times	0	0	18	
4 or more times	2	0	9	
damaged school property on purpose?				
0 times	91	97	73	
1 time	7	3	18	
2 to 3 times	0	0	9	
4 or more times	2	0	0	
carried a gun?				
0 times	98	97		
1 time	0	3		
2 to 3 times	2	0		
4 or more times	0	0		
carried any other weapon (such as a knife or club)?				
0 times	96	98	90	
1 time	2	3	0	
2 to 3 times	0	0	0	
4 or more times	2	0	10	

 Table A8.4

 School Violence Perpetration Scale Questions (In-School and Hybrid Only)

Question HS A.131, 136-139/MS A.119, 124-127: During the past 12 months, how many times on school property have you... been in a physical fight?... been offered, sold, or given an illegal drug?... damaged school property on purpose?... carried a gun?... carried any other weapon (such as a knife or club)? Note: Cells are empty if there are less than 10 respondents.

#### Table A8.5

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
During the past 12 months, how many times on school property have you				
been threatened with harm or injury?				
0 times	91	92	73	
1 time	5	8	18	
2 to 3 times	2	0	9	
4 or more times	2	0	0	
been threatened or injured with a weapon (gun, knife, club, etc.)?				
0 times	93	95	64	
1 time	4	5	27	
2 to 3 times	2	0	9	

#### Threats and Injuries with Weapons at School, Past 12 Months (In-School and Hybrid Only)

*Question HS A.140, 142/MS A.128, 130: During the past 12 months, how many times on school property have you... been threatened or injured with a weapon (gun, knife, club, etc.)?... been threatened with harm or injury? Note: Cells are empty if there are less than 10 respondents.* 

2

0

0

#### Table A8.6

4 or more times

#### Weapons Possession on School Property, Past 12 Months (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
During the past 12 months, how many times on school property have you				
seen someone carrying a gun, knife, or other weapon	?			
0 times	89	90	80	
1 time	4	10	10	
2 to 3 times	2	0	10	
4 or more times	5	0	0	

Question HS A.141/MS A.129: During the past 12 months, how many times on school property have you... seen someone carrying a gun, knife, or other weapon?

### 9. Alcohol and Other Drug Use

#### Table A9.1

Summary Measures of Level of AOD Use and Perceptions

	Grade 7 %	Grade 9 %	Grade 11 %	NT %	Table
Lifetime illicit AOD use to get "high" $$	9	14	25	60	A9.2
Lifetime alcohol or drug use	9	16	27	60	A9.2
Lifetime marijuana use	3	5	17	47	A9.2
Lifetime very drunk or high (7 or more times)	0	0	7	13	A9.7
Lifetime drinking and driving involvement	18	3	4	20	A9.11
Current alcohol or drug use <sup>¶</sup>	4	4	10	47	A9.5
Current marijuana use <sup>¶</sup>	1	1	6	33	A9.5
Current heavy drug use <sup>¶</sup>	1	1	5	20	A9.5
Current heavy alcohol use (binge drinking) <sup>¶</sup>	1	0	2	7	A9.5
Current alcohol or drug use on school property $\Psi^{\psi}$	9	5			A9.8
Harmfulness of occasional marijuana use <sup><math>B\Phi</math></sup>	23	26	20		A9.12
Difficulty of obtaining marijuana <sup>C<math>\Phi</math></sup>	10	10	20		A9.13

Notes: Cells are empty if there are less than 10 respondents.

 $\overline{}^{\wedge}Excludes$  prescription pain medication, tranquilizers or sedatives, diet pills, and prescription stimulant. <sup>¶</sup>Past 30 days.

 $^{\psi}$ In-School Models only.

 $^{\Phi}$ In-School and Hybrid Models only.

<sup>B</sup>Great harm.

<sup>C</sup>Very difficult.

#### Table A9.2

#### Summary of AOD Lifetime Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol	6	7	18	40
Marijuana	3	5	17	47
Inhalants	2	1	2	0
Cocaine, methamphetamine, or any amphetamines	na	0	1	0
Heroin	na	0	0	0
Ecstasy, LSD, or other psychedelics	na	0	1	0
Prescription pain medication (opioids)	na	2	3	0
Tranquilizers or sedatives	na	1	1	0
Diet pills or other prescription stimulant	na	3	4	7
Cold/cough medicines or other over-the-counter medicines to get "high"	na	6	7	7
Any other drug, pill, or medicine to get "high"	2	2	3	0
Any of the above AOD use	9	16	27	60
Any illicit AOD use to get "high" <sup>⊼</sup>	9	14	25	60

Notes: Cells are empty if there are less than 10 respondents.

 $^{\overline{\wedge}}$ *Excludes prescription pain medication, tranquilizers or sedatives, diet pills, and prescription stimulant. na*—*Not asked of middle school students.* 

Table A9.3

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol (one full drink)	70	70	70	90
0 times	94	93	82	60
1 time	3	3	5	7
2 to 3 times	2	2	5	13
4 or more times	1	1	7	20
Marijuana (smoke, vape, eat, or drink)				
0 times	97	95	83	53
1 time	1	2	3	0
2 to 3 times	1	1	4	13
4 or more times	1	1	9	33
Inhalants				
0 times	98	99	98	100
1 time	1	0	1	0
2 to 3 times	1	1	1	0
4 or more times	1	0	1	0
Cocaine, methamphetamine, or any amphetamines				
0 times	na	100	99	100
1 time	na	0	0	0
2 to 3 times	na	0	1	0
4 or more times	na	0	0	0
Heroin				
0 times	na	100	100	100
1 time	na	0	0	0
2 to 3 times	na	0	0	0
4 or more times	na	0	0	0
Ecstasy, LSD, or other psychedelics				
0 times	na	100	99	100
1 time	na	0	1	0
2 to 3 times	na	0	0	0
4 or more times	na	0	0	0

Question HS A.74-77, 79, 80/MS A.75-77: During your life, how many times have you used the following? One full drink of alcohol (such as a can of beer, glass of wine, wine cooler, or shot of liquor)... Marijuana (smoke, vape, eat, or drink)... Inhalants (things you sniff, huff, or breathe to get "high" such as glue, paint, aerosol sprays, gasoline, poppers, gases)... Cocaine, methamphetamine, or any amphetamines (meth, speed, crystal, crank, ice)... Heroin... Ecstasy, LSD, or other psychedelics (acid, mescaline, peyote, mushrooms).

Notes: Cells are empty if there are less than 10 respondents.

na—Not asked of middle school students.

Table A9.3Lifetime AOD Use - Continued

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Prescription pain medication	-/0	-70	-70	-70
0 times	na	98	97	100
1 time	na	1	1	0
2 to 3 times	na	0	1	0
4 or more times	na	1	1	0
Tranquilizers or sedatives				
0 times	na	99	99	100
1 time	na	0	0	0
2 to 3 times	na	0	1	0
4 or more times	na	0	0	0
Diet pills				
0 times	na	97	96	100
1 time	na	1	1	0
2 to 3 times	na	1	2	0
4 or more times	na	1	1	0
Ritalin or Adderall or other prescription stimulant				
0 times	na	99	99	93
1 time	na	0	1	7
2 to 3 times	na	0	0	0
4 or more times	na	1	0	0
Cold/cough medicines or other over-the-counter medicines to get "high"				
0 times	na	94	93	93
1 time	na	2	1	0
2 to 3 times	na	2	3	7
4 or more times	na	3	3	0

Question HS A.81-85: During your life, how many times have you used the following?... Prescription pain medication (Vicodin, OxyContin, Percodan, Fentanyl)... Tranquilizers or sedatives (Xanax, Klonopin, Ativan, Valium)... Diet pills (Didrex, Dexedrine, Xenadrine, Skittles, M&M's)... Ritalin or Adderall or other prescription stimulant... Cold/cough medicines or other over-the-counter medicines to get "high."

Notes: Cells are empty if there are less than 10 respondents.

na—Not asked of middle school students.

# Table A9.3Lifetime AOD Use - Continued

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Any other drug, pill, or medicine to get "high" or for reasons other than medical				
0 times	98	98	97	100
1 time	1	1	1	0
2 to 3 times	0	1	1	0
4 or more times	1	1	1	0

Question HS A.86/MS A.79: During your life, how many times have you used the following?... Any other drug, pill, or medicine to get "high" or for reasons other than medical. Note: Cells are empty if there are less than 10 respondents.

Table A9.4Methods of Marijuana Consumption

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
During your life, how many times have you used marijuana in any of the following ways				
Smoke it?				
0 times	98	96	85	60
1 time	0	2	2	0
2 to 3 times	1	1	5	13
4 or more times	0	1	9	27
In a vaping device?				
0 times	97	95	86	73
1 time	2	3	4	0
2 to 3 times	1	2	3	7
4 or more times	0	1	7	20
Eat or drink it in products made with marijuana?				
0 times	99	97	89	80
1 time	1	2	4	0
2 to 3 times	0	1	2	7
4 or more times	0	0	4	13

Question HS A.90-92/MS A.83-85: During your life, how many times have you used marijuana in any of the following ways... Smoke it?... In a vaping device (vape pens, mods, portable vaporizers)?... Eat or drink it in products made with marijuana?

#### Table A9.5

#### Current AOD Use, Past 30 Days

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol (one or more drinks of alcohol)	2	2	7	20
Binge drinking (5 or more drinks in a row)	1	0	2	7
Marijuana (smoke, vape, eat, or drink)	1	1	6	33
Inhalants	1	0	1	0
Prescription drugs to get "high" or for reasons other than prescribed	na	0	1	0
Other drug, pill, or medicine to get "high" or for reasons other than medical	1	1	1	0
Any drug use	2	2	7	33
Heavy drug use	1	1	5	20
Any AOD Use	4	4	10	47
Two or more substances at the same time	na	0	2	7

Question HS A.96-102/MS A.89-93: During the past 30 days, on how many days did you use... one or more drinks of alcohol?... five or more drinks of alcohol in a row, that is, within a couple of hours?... marijuana (smoke, vape, eat, or drink)?... inhalants (things you sniff, huff, or breathe to get "high")?... prescription drugs to get "high" or for reasons other than prescribed?... any other drug, pill, or medicine to get "high" or for reasons other than prescribed?... any other drug, pill, or medicine to get "high" or for reasons other than medical?... two or more substances at the same time (for example, alcohol with marijuana, ecstasy with mushrooms)?

Notes: Cells are empty if there are less than 10 respondents.

Heavy drug use was calculated based on pattern of combined current drug use on three or more days (marijuana, inhalants, prescription pain medicine to get "high" (high school only), or any other illegal drug/pill to get "high"). na—Not asked of middle school students.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol (one or more drinks)				
0 days	98	98	93	80
1 or 2 days	2	2	5	7
3 to 9 days	0	0	1	13
10 to 19 days	0	0	0	0
20 to 30 days	0	0	1	0
Binge drinking (5 or more drinks in a row)				
0 days	99	100	98	93
1 or 2 days	1	0	2	0
3 to 9 days	0	0	0	7
10 to 19 days	0	0	0	0
20 to 30 days	0	0	1	0
Marijuana (smoke, vape, eat, or drink)				
0 days	99	99	94	67
1 or 2 days	1	1	2	13
3 to 9 days	0	0	2	0
10 to 19 days	0	0	1	13
20 to 30 days	0	0	2	7

Table A9.6Frequency of Current AOD Use, Past 30 Days

Question HS A.96-98/MS A.89-91: During the past 30 days, on how many days did you use... one or more drinks of alcohol?... five or more drinks of alcohol in a row, that is, within a couple of hours?... marijuana (smoke, vape, eat, or drink)?

Note: Cells are empty if there are less than 10 respondents.

Table A9.7Lifetime Drunk or "High"

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Very drunk or sick after drinking alcohol	70	70	70	70
0 times	98	98	90	87
1 to 2 times	2	2	7	0
3 to 6 times	0	0	1	7
7 or more times	0	0	1	7
"High" (loaded, stoned, or wasted) from using drugs				
0 times	98	96	86	67
1 to 2 times	1	3	5	13
3 to 6 times	0	0	2	7
7 or more times	0	0	7	13
Very drunk or "high" 7 or more times	0	0	7	13

Question HS A.87, 88/MS A.80, 81: During your life, how many times have you been... very drunk or sick after drinking alcohol?... "high" (loaded, stoned, or wasted) from using drugs? Note: Cells are empty if there are less than 10 respondents.

1 37 3 (	•			
	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol				
0 days	97	95		
1 to 2 days	3	5		
3 or more days	0	0		
Marijuana (smoke, vape, eat, or drink)				
0 days	94	95		
1 to 2 days	3	5		
3 or more days	3	0		
Any other drug, pill, or medicine to get "high" or for reasons other than medical				
0 days	91	95		
1 to 2 days	9	5		
3 or more days	0	0		
Any of the above	9	5		

### Current AOD Use on School Property, Past 30 Days (In-School Only)

Question HS A.106-108/MS A.97-99: During the past 30 days, on how many days on school property did you... have at least one drink of alcohol?... use marijuana (smoke, vape, eat, or drink)?... use any other drug, pill, or medicine to get "high" or for reasons other than medical?

Note: Cells are empty if there are less than 10 respondents.

#### Table A9.9

Table A9.8

#### Lifetime Drunk or "High" on School Property

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
0 times	100	98	92	93
1 to 2 times	0	1	3	7
3 to 6 times	0	0	2	0
7 or more times	0	0	3	0

Question HS A.89/MS A.82: During your life, how many times have you been... drunk on alcohol or "high" on drugs on school property?

Note: Cells are empty if there are less than 10 respondents.

#### Table A9.10

Cessation Attempts (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol	, <del>-</del>			
Does not apply, don't use	na	90	91	
0 times	na	7	0	
1 time	na	2	9	
2 to 3 times	na	0	0	
4 or more times	na	0	0	
Marijuana				
Does not apply, don't use	na	88	82	
0 times	na	7	0	
1 time	na	2	9	
2 to 3 times	na	0	9	
4 or more times	na	2	0	

Question HS A.124, 125: How many times have you tried to quit or stop using... alcohol?... marijuana? Notes: Cells are empty if there are less than 10 respondents. na—Not asked of middle school students.

Table A9.11Drinking While Driving, Lifetime

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Driven a car when you had been using alcohol or drugs, or been in a car driven by a friend who had been using				
Never	na	97	96	80
1 time	na	1	1	0
2 times	na	0	1	0
3 to 6 times	na	1	0	13
7 or more times	na	1	1	7
Have ridden in a car driven by someone who had been using alcohol or drugs				
Never	82	na	na	na
1 time	6	na	na	na
2 times	3	na	na	na
3 to 6 times	3	na	na	na
7 or more times	6	na	na	na

Question HS A.127/MS A.114: During your life, how many times have you ever driven a car when you had been using alcohol or drugs, or been in a car driven by a friend when he or she had been using?... During your life, how many times have you ridden in a car driven by someone who had been using alcohol or drugs? Notes: Cells are empty if there are less than 10 respondents.

na—Not asked of middle/high school students.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol - drink occasionally				
Great	21	24	20	
Moderate	16	12	10	
Slight	14	7	30	
None	49	57	40	
Alcohol - 5 or more drinks once or twice a week				
Great	25	29	30	
Moderate	14	7	30	
Slight	7	5	0	
None	54	60	40	
Marijuana - use occasionally				
Great	23	26	20	
Moderate	11	10	10	
Slight	16	5	20	
None	51	60	50	
Marijuana - use daily				
Great	26	24	20	
Moderate	14	12	30	
Slight	9	7	10	
None	51	56	40	

## Table A9.12 Perceived Harm of AOD Use (In-School and Hybrid Only)

Question HS A.114-117/MS A.105-108: How much do people risk harming themselves physically and in other ways when they do the following?... Drink alcohol (beer, wine, liquor) occasionally... Have five or more drinks of alcohol once or twice a week... Use marijuana occasionally (smoke, vape, eat, or drink) ... Use marijuana daily. Note: Cells are empty if there are less than 10 respondents.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol				
Very difficult	14	16	30	
Fairly difficult	5	7	10	
Fairly easy	5	5	30	
Very easy	3	9	0	
Don't know	72	63	30	
Marijuana				
Very difficult	10	10	20	
Fairly difficult	7	2	10	
Fairly easy	3	12	30	
Very easy	5	12	0	
Don't know	74	64	40	

# Table A9.13 Perceived Difficulty of Obtaining Alcohol and Marijuana (In-School and Hybrid Only)

Question HS A.120, 121/MS A.111, 112: How difficult is it for students in your grade to get any of the following if they really want them?... Alcohol... Marijuana.

Note: Cells are empty if there are less than 10 respondents.

### 10. Tobacco Use

#### Table A10.1

Summary of Key CHKS Tobacco Indicators

	Grade 7	Grade 9	Grade 11	NT	Table
	%	%	%	%	
Use Prevalence and Patterns					
Ever smoked a whole cigarette	1	1	2	7	A10.2
Current cigarette smoking <sup>¶</sup>	1	0	1	0	A10.3
Current cigarette smoking at school <sup>¶<math>\psi</math></sup>	6	5			A10.4
Ever tried smokeless tobacco	1	1	2	0	A10.2
Current smokeless tobacco use <sup>¶</sup>	1	0	0	0	A10.3
Current smokeless tobacco use at school $\P^{\psi}$	3	5			A10.4
Ever used vape products	3	6	13	27	A10.2
Current use of vape products <sup>¶</sup>	1	1	3	0	A10.3
Current vaping at school <sup>¶<math>\psi</math></sup>	6	5			A10.4
Cessation Attempts					
Tried to quit or stop using cigarettes <sup><math>\Phi</math></sup>	na	2	0		A10.6
Tried to quit or stop using vapes <sup><math>\Phi</math></sup>	na	9	9		A10.6
Attitudes and Correlates					
Harmfulness of occasional cigarette smoking <sup>B<math>\Phi</math></sup>	23	27	50		A10.7
Harmfulness of smoking 1 or more packs/day <sup>B<math>\Phi</math></sup>	33	33	45		A10.7
Harmfulness of vaping occasionally <sup><math>B\Phi</math></sup>	26	29	20		A10.8
Harmfulness of vaping several times a day <sup><math>B\Phi</math></sup>	35	31	30		A10.8
Difficulty of obtaining cigarettes <sup><math>C\Phi</math></sup>	14	14	30		A10.9
Difficulty of obtaining vape products <sup><math>C\Phi</math></sup>	5	14	20		A10.9
Anti-Tobacco Policy					
School bans tobacco use and vaping <sup><math>\Phi</math></sup>	59	25	64		A10.10

Notes: Cells are empty if there are less than 10 respondents.

¶Past 30 days.

 $^{\psi}$ In-School Models only.

 $^{\Phi}$ In-School and Hybrid Models only.

<sup>B</sup>Great harm.

<sup>C</sup>Very difficult.

na—Not asked of middle school students.

Table A10.2Lifetime Tobacco Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
A cigarette, even one or two puffs	70	70	10	10
0 times	98	na	na	na
1 time	1	na	na	na
2 to 3 times	1	na	na	na
4 or more times	0	na	na	na
A whole cigarette				
0 times	99	99	98	93
1 time	0	1	2	7
2 to 3 times	0	1	1	0
4 or more times	0	0	0	0
Smokeless tobacco				
0 times	99	99	98	100
1 time	0	0	1	0
2 to 3 times	1	0	1	0
4 or more times	0	0	1	0
Vape products				
0 times	97	94	87	73
1 time	1	3	3	0
2 to 3 times	1	2	4	13
4 or more times	0	1	6	13

Question HS A.71-73/MS A.71-74: During your life, how many times have you used the following?... A cigarette, even one or two puffs... A whole cigarette... Smokeless tobacco (dip, chew, or snuff)... Vape products. Notes: Cells are empty if there are less than 10 respondents.

na—Not asked of high school students.

Table A10.3Any Current Use and Daily Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Cigarettes				
Any	1	0	1	0
Daily (20 or more days)	0	0	0	0
Smokeless tobacco				
Any	1	0	0	0
Daily (20 or more days)	0	0	0	0
Vape products				
Any	1	1	3	0
Daily (20 or more days)	0	0	1	0

Question HS A.93-95/MS A.86-88: During the past 30 days, on how many days did you use... cigarettes?... smokeless tobacco (dip, chew, or snuff)?... vape products?

Note: Cells are empty if there are less than 10 respondents.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Cigarettes				
0 days	94	95		
1 or 2 days	6	5		
3 to 9 days	0	0		
10 to 19 days	0	0		
20 to 30 days	0	0		
Smokeless tobacco				
0 days	97	95		
1 or 2 days	3	5		
3 to 9 days	0	0		
10 to 19 days	0	0		
20 to 30 days	0	0		
Vape				
0 days	94	95		
1 or 2 days	3	5		
3 to 9 days	0	0		
10 to 19 days	3	0		
20 to 30 days	0	0		

## Table A10.4 Current Smoking on School Property, Past 30 Days (In-School Only)

Question HS A.103-105/MS A.94-96: During the past 30 days, on how many days on school property did you... smoke cigarettes?... use smokeless tobacco (dip, chew, or snuff)?... vape? Note: Cells are empty if there are less than 10 respondents.

Table A10.5

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Breathed the smoke or vapor from someone who was using cigarettes or e-cigarettes				
0 days	94	90		
1 day	3	10		
2 days	3	0		
3-9 days	0	0		
10-19 days	0	0		
20-30 days	0	0		

#### Secondhand Smoke on School Property, Past 30 days (In-School Only)

Question HS A.109/MS A.100: During the past 30 days, on how many days on school property did you... breathe the smoke or vapor from someone who was using cigarettes or e-cigarettes? Note: Cells are empty if there are less than 10 respondents.

#### Table A10.6

#### Cigarette Smoking and Vaping Cessation Attempts (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Cigarettes				
Does not apply, don't use	na	91	91	
0 times	na	7	9	
1 time	na	2	0	
2 to 3 times	na	0	0	
4 or more times	na	0	0	
Vapes				
Does not apply, don't use	na	82	82	
0 times	na	9	9	
1 time	na	2	0	
2 to 3 times	na	2	9	
4 or more times	na	5	0	

*Question HS A.122, 123: How many times have you tried to quit or stop using... cigarettes?... vapes? Notes: Cells are empty if there are less than 10 respondents.* 

na—Not asked of middle school students.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Smoke cigarettes occasionally				
Great	23	27	50	
Moderate	12	11	20	
Slight	14	2	0	
None	51	59	30	
Smoke 1 or more packs of cigarettes each day				
Great	33	33	45	
Moderate	9	2	18	
Slight	7	10	0	
None	51	55	36	

## Table A10.7 Perceived Harm of Cigarette Smoking (In-School and Hybrid Only)

Question HS A.110, 111/MS A.101, 102: How much do people risk harming themselves physically and in other ways when they do the following?... Smoke cigarettes occasionally... Smoke 1 or more packs of cigarettes each day.

Note: Cells are empty if there are less than 10 respondents.

## Table A10.8 Perceived Harm of Using Vape Products (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Use vape products occasionally				
Great	26	29	20	
Moderate	16	7	40	
Slight	5	7	10	
None	53	56	30	
Use vape products several times a day				
Great	35	31	30	
Moderate	7	12	40	
Slight	7	2	0	
None	51	55	30	

Question HS A.112, 113/MS A.103, 104: How much do people risk harming themselves physically and in other ways when they do the following?... Use vape products occasionally... Use vape products several times a day (100 puffs or more).

Note: Cells are empty if there are less than 10 respondents.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Cigarettes				
Very difficult	14	14	30	
Fairly difficult	3	5	0	
Fairly easy	3	10	30	
Very easy	3	5	10	
Don't know	76	67	30	
Vape products				
Very difficult	5	14	20	
Fairly difficult	4	5	10	
Fairly easy	19	9	20	
Very easy	4	12	10	
Don't know	68	60	40	

Perceived Difficulty of Obtaining Cigarettes and Vape Products (In-School and Hybrid Only)

Question HS A.118, 119/MS A.109, 110: How difficult is it for students in your grade to get any of the following if they really want them?... Cigarettes... Vape products.

Note: Cells are empty if there are less than 10 respondents.

#### **Table A10.10**

Table A10.9

#### School Bans Tobacco Use and Vaping (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No	3	11	0	
Yes	59	25	64	
Don't know	38	64	36	

*Question HS A.126/MS A.113: Does your school have a policy that bans tobacco use and vaping on school property and at school sponsored events?* 

Note: Cells are empty if there are less than 10 respondents.

## **11. Other Health Risks**

#### Table A11.1

#### Alone After School (In-School Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Never	56	na	na	na
1 day	11	na	na	na
2 days	5	na	na	na
3 days	3	na	na	na
3 days 4 days 5 days	2	na	na	na
5 days	22	na	na	na

*Question MS A.115: In a normal week, how many days are you home after school for at least one hour without an adult there?* 

Notes: Cells are empty if there are less than 10 respondents. na—Not asked of high school students.

#### Table A11.2

#### Eating of Breakfast

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No	30	43	42	63
Yes	70	57	58	37

*Question HS/MS A.21: Did you eat breakfast today? Note: Cells are empty if there are less than 10 respondents.* 

#### Table A11.3

#### Gang Involvement (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No	98	98	100	
Yes	2	2	0	

*Question HS A.152/MS A.140: Do you consider yourself a member of a gang? Note: Cells are empty if there are less than 10 respondents.* 

## 12. Race/Ethnic Breakdowns

#### Table A12.1

School Engagement and Supports by Race/Ethnicity

	Grade 7	Grade 9	Grade 11	NT
School Connectedness <sup>†</sup> (In-School and Hybrid Only)	%	%	%	%
American Indian or Alaska Native				
Asian or Asian American				
	(5			
Black or African American	65	25	20	
Hispanic or Latinx	61	35	39	
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				
Academic Motivation <sup>†</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	67	65	59	
Hispanic or Latinx	72	67	63	68
Native Hawaiian or Pacific Islander				
White	72	70		
Mixed (two or more) ethnics	79			
Something else	54	79		
Monthly Absences (3 or more) ( <i>In-School and Hybrid</i> Only)				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	19			
Hispanic or Latinx	19	31	20	
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				

Notes: Cells are empty if there are less than 10 respondents.

<sup>†</sup>Average percent of respondents reporting "Agree" or "Strongly agree."

Table A12.1

School Engagement and Sup	nnarts hy R	Race/Ethnicity _	Continued
School Engagement and Sup	ρυπ υγ κ	$\Delta u = \Delta u $	Commueu

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Maintaining focus on schoolwork $^{\dagger}$	70	70	70	70
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	31	28	20	
Hispanic or Latinx	28	23	23	14
Native Hawaiian or Pacific Islander				
White	32	10		
Mixed (two or more) ethnics	29			
Something else	27	32		
Caring adults in school <sup>‡</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	71	66	61	
Hispanic or Latinx	58	50	54	38
Native Hawaiian or Pacific Islander				
White	58	30		
Mixed (two or more) ethnics	57			
Something else	60	55		
High expectations-adults in school $^{\ddagger}$				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	79	77	75	
Hispanic or Latinx	71	64	67	57
Native Hawaiian or Pacific Islander				
White	72	62		
Mixed (two or more) ethnics	71			
Something else	73	50		

<sup>†</sup>Average percent of respondents reporting "Agree" or "Strongly agree."

Table A12.1

School Engagement and	Supports by	Race/Ethnicity –	Continued
Serieser Engagement and	Supports of	110007 1100000	00111111100

	Grade 7	Grade 9	Grade 11	NT
Meaningful participation at school <sup>‡</sup> (In-School and	%	%	%	%
Hybrid Only)				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	21			
Hispanic or Latinx	24	23		
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				
Facilities upkeep <sup>†</sup> ( <i>In-School and Hybrid Only</i> )				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	53			
Hispanic or Latinx	59	26	21	
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				
Promotion of parent involvement in School $^{\dagger}$				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	60	51	40	
Hispanic or Latinx	59	48	41	33
Native Hawaiian or Pacific Islander				
White	67	23		
Mixed (two or more) ethnics	67			
Something else	53	39		

<sup>†</sup>Average percent of respondents reporting "Agree" or "Strongly agree."

#### Table A12.2

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
School perceived as very safe or safe	%	%	%	%
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	77			
Hispanic or Latinx	64	50		
Native Hawaiian or Pacific Islander		20		
White				
Mixed (two or more) ethnics				
Something else				
Experienced harassment due to five reasons at school <sup><math>\lambda</math>§</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	8			
Hispanic or Latinx	10	18		
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				
Experienced any harassment or bullying at school <sup>§</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	8			
Hispanic or Latinx	21	21		
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				

#### School Safety by Race/Ethnicity (In-School and Hybrid Only)

Notes: Cells are empty if there are less than 10 respondents.

 $^{\lambda}$ The five reasons include race, ethnicity, or national origin; religion; gender (being male or female); sexual orientation; and a physical or mental disability.

§Past 12 months.

School Safety by Race/Ethnicity – Continued	(In-School and Hybrid Only)
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	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Had mean rumors or lies spread about you <sup>§</sup>	%0	70	<i>%</i> 0	90
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	38			
Hispanic or Latinx	32	15		
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				
Been afraid of being beaten up <sup>§</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	38			
Hispanic or Latinx	26	30		
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				
Been in a physical fight <sup>§</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	46			
Hispanic or Latinx	28	19		
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				

*Notes: Cells are empty if there are less than 10 respondents.* <sup>§</sup>*Past 12 months.* 

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Seen a weapon on campus <sup>§</sup>			·	·
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	23			
Hispanic or Latinx	8	11		
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				

# Table A12.2 School Safety by Race/Ethnicity – Continued (In-School and Hybrid Only)

*Notes: Cells are empty if there are less than 10 respondents. §Past 12 months.* 

#### Table A12.3

Substance	Use	bv	Race/Ethnicity
Substance	0.50	~ ,	10000, 120000000

	Grade 7	Grade 9	Grade 11	NT
Current clock of an drug upo	%	%	%	%
Current alcohol or drug use <sup>¶</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	9		16	
Hispanic or Latinx	3	5	9	50
Native Hawaiian or Pacific Islander				
White	5	0		
Mixed (two or more) ethnics	0			
Something else	3	0		
Current marijuana use <sup>¶</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	1	0	14	
Hispanic or Latinx	1	2	5	36
Native Hawaiian or Pacific Islander				
White	5	0		
Mixed (two or more) ethnics	0			
Something else	3	0		
Current binge drinking <sup>¶</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	1	0	0	
Hispanic or Latinx	1	0	3	7
Native Hawaiian or Pacific Islander				
White	0	0		
Mixed (two or more) ethnics	0			
Something else	3	0		

Notes: Cells are empty if there are less than 10 respondents.  ${}^{M}Past$  30 days.

Table A12.3

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Very drunk or "high" 7 or more times, ever				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	2	0	16	
Hispanic or Latinx	0	1	6	14
Native Hawaiian or Pacific Islander				
White	0	0		
Mixed (two or more) ethnics	0			
Something else	0	0		
Been drunk or "high" on drugs at school, ever				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	1	0	8	
Hispanic or Latinx	0	2	9	7
Native Hawaiian or Pacific Islander				
White	0	0		
Mixed (two or more) ethnics	0			
Something else	3	0		
Current alcohol use <sup>¶</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	3	0	6	
Hispanic or Latinx	2	3	7	21
Native Hawaiian or Pacific Islander				
White	0	0		
Mixed (two or more) ethnics	0			
Something else	0	0		

#### Substance Use by Race/Ethnicity – Continued

*Notes: Cells are empty if there are less than 10 respondents.* <sup>¶</sup>*Past 30 days.* 

Table A12.3

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Current alcohol use at school <sup>¶</sup> ( <i>In-School Only</i> )				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	9			
Hispanic or Latinx	0	6		
Native Hawaiian or Pacific Islander				
White				
Mixed (two or more) ethnics				
Something else				
Current cigarette smoking <sup>¶</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	0	0	0	
Hispanic or Latinx	0	1	1	0
Native Hawaiian or Pacific Islander				
White	5	0		
Mixed (two or more) ethnics	0			
Something else	3	0		
Current vaping <sup>¶</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	1	1	4	
Hispanic or Latinx	1	1	3	0
Native Hawaiian or Pacific Islander				
White	0	0		
Mixed (two or more) ethnics	0			
Something else	3	0		

Substance Use by Race/Ethnicity – Continued

Notes: Cells are empty if there are less than 10 respondents.  ${}^{\P}$ Past 30 days.

#### Table A12.4

Routines by Race/Ethnicity

	Grade 7	Grade 9	Grade 11	NT
Eating of breakfast	%	%	%	%
Eating of breakfast				
American Indian or Alaska Native				
Asian or Asian American		(0)	40	
Black or African American	72	60	40	
Hispanic or Latinx	70	57	61	39
Native Hawaiian or Pacific Islander				
White	65	77		
Mixed (two or more) ethnics	65			
Something else	68	64		
Bedtime (before 11 pm)				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	64	43	43	
Hispanic or Latinx	64	45	39	22
Native Hawaiian or Pacific Islander				
White	83	54		
Mixed (two or more) ethnics	57			
Something else	70	55		
Sleep deprivation (less than 8 hours)				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	25	37	39	
Hispanic or Latinx	16	27	35	35
Native Hawaiian or Pacific Islander				
White	9	31		
Mixed (two or more) ethnics	17			
Something else	12	45		

Notes: Cells are empty if there are less than 10 respondents. Today.

# Table A12.4Routines by Race/Ethnicity – Continued

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Physical exercise (meets standards) <sup>  </sup>			·	·
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	73	75	60	
Hispanic or Latinx	64	69	56	79
Native Hawaiian or Pacific Islander				
White	73	40		
Mixed (two or more) ethnics	71			
Something else	75	83		

Notes: Cells are empty if there are less than 10 respondents.

Aerobic physical fitness standards–at least 150 minutes of moderate-intensity or 75 minutes of vigorous-intensity physical activity per week.

<sup>II</sup>Past 7 days.

Table A12.5

|--|

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Average days worked on schoolwork (5 or more) <sup>¶</sup>	/0	70	/0	/0
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	75	77	82	
Hispanic or Latinx	78	74	72	38
Native Hawaiian or Pacific Islander				
White	81	50		
Mixed (two or more) ethnics	89			
Something else	60	74		
Synchronous instruction (4 days or more) <sup>∥</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	84	80	85	
Hispanic or Latinx	85	82	81	63
Native Hawaiian or Pacific Islander				
White	86	75		
Mixed (two or more) ethnics	94			
Something else	78	83		
Interest in schoolwork done from home				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	43	39	27	
Hispanic or Latinx	43	38	37	43
Native Hawaiian or Pacific Islander				
White	57			
Mixed (two or more) ethnics	50			
Something else	41	59		

Notes: Cells are empty if there are less than 10 respondents. <sup>¶</sup>Past 30 days. <sup>¶</sup>Past 7 days.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
/leaningful opportunities <sup>‡</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	57	51	45	
Hispanic or Latinx	52	47	44	29
Native Hawaiian or Pacific Islander				
White	52			
Mixed (two or more) ethnics	56			
Something else	50	47		

# Table A12.5 Learning from Home by Race/Ethnicity – Continued (Remote and Hybrid Only)

Notes: Cells are empty if there are less than 10 respondents.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Adult supports <sup>‡</sup>				,-
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	81	74	78	
Hispanic or Latinx	72	69	68	59
Native Hawaiian or Pacific Islander				
White	84	47		
Mixed (two or more) ethnics	82			
Something else	70	45		
Peer supports <sup>‡</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	66	70	65	
Hispanic or Latinx	62	66	73	72
Native Hawaiian or Pacific Islander				
White	54	37		
Mixed (two or more) ethnics	69			
Something else	54	62		
Virtual peer interactions (4 days or more) <sup>  </sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	51	65	60	
Hispanic or Latinx	48	50	56	50
Native Hawaiian or Pacific Islander				
White	45	27		
Mixed (two or more) ethnics	59			
Something else	38	56		

Table A12.6Adult and Peer Relationships by Race/Ethnicity

<sup>‡</sup>Average percent of respondents reporting "Pretty much true" or "Very much true." <sup>¶</sup>Past 7 days.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Cyberbullying <sup>§</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	20	22	15	
Hispanic or Latinx	18	15	15	14
Native Hawaiian or Pacific Islander				
White	15	9		
Mixed (two or more) ethnics	29			
Something else	18	21		

# Table A12.6Adult and Peer Relationships by Race/Ethnicity – Continued

*Notes: Cells are empty if there are less than 10 respondents. §Past 12 months.* 

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Social emotional distress <sup>‡</sup>	70	70	70	70
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	23	28	25	
Hispanic or Latinx	25	29	31	24
Native Hawaiian or Pacific Islander				
White	15	9		
Mixed (two or more) ethnics	30			
Something else	15	45		
Experienced chronic sadness/hopelessness <sup>§</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	34	41	36	
Hispanic or Latinx	41	49	53	57
Native Hawaiian or Pacific Islander				
White	35	45		
Mixed (two or more) ethnics	41			
Something else	32	62		
Considered suicide <sup>§</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	17	12	15	
Hispanic or Latinx	14	11	11	21
Native Hawaiian or Pacific Islander				
White	25	27		
Mixed (two or more) ethnics	6			
Something else	8	29		

Table A12.7Social and Emotional Health by Race/Ethnicity

<sup>‡</sup>Average percent of respondents reporting "Pretty much true" or "Very much true."

§Past 12 months.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Self-Efficacy <sup>‡</sup>		70	70	70
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	79	72	83	
Hispanic or Latinx	63	63	64	67
Native Hawaiian or Pacific Islander				
White	54	30		
Mixed (two or more) ethnics	80			
Something else	62	46		
Self-Awareness <sup>‡</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	73	69	74	
Hispanic or Latinx	64	61	63	49
Native Hawaiian or Pacific Islander				
White	58	33		
Mixed (two or more) ethnics	73			
Something else	59	44		
Problem Solving <sup>‡</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	54	49	56	
Hispanic or Latinx	47	41	45	38
Native Hawaiian or Pacific Islander				
White	54	20		
Mixed (two or more) ethnics	47			
Something else	38	21		

Table A12.7Social and Emotional Health by Race/Ethnicity – Continued

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Optimism <sup>‡</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	67	58	65	
Hispanic or Latinx	59	52	50	36
Native Hawaiian or Pacific Islander				
White	54	50		
Mixed (two or more) ethnics	62			
Something else	58	15		
Fratitude <sup>‡</sup>				
American Indian or Alaska Native				
Asian or Asian American				
Black or African American	77	73	80	
Hispanic or Latinx	72	68	65	62
Native Hawaiian or Pacific Islander				
White	63	37		
Mixed (two or more) ethnics	73			
Something else	62	31		

Table A12.7Social and Emotional Health by Race/Ethnicity – Continued

### 13. Gender Breakdowns

#### Table A13.1

#### School Engagement and Supports by Gender

	Grade 7	Grade 9	Grade 11	NT
	%	%	%	%
School Connectedness <sup>†</sup> (In-School and Hybrid Only)				
Male	62	33	45	
Female	62	37		
Nonbinary				
Something else				
Academic Motivation <sup>†</sup>				
Male	72	65	57	70
Female	71	70	68	
Nonbinary	55	41		
Something else	48			
Monthly Absences (3 or more) ( <i>In-School and Hybrid</i> Only)				
Male	15	29	21	
Female	27	39		
Nonbinary				
Something else				
Maintaining focus on schoolwork <sup>†</sup>				
Male	36	31	28	18
Female	24	17	16	
Nonbinary	0	6		
Something else	7			
Caring adults in school <sup>‡</sup>				
Male	64	58	57	39
Female	58	48	54	
Nonbinary	35	42		
Something else	40			

Notes: Cells are empty if there are less than 10 respondents.

<sup>†</sup>Average percent of respondents reporting "Agree" or "Strongly agree."

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
High expectations-adults in school $^{\ddagger}$				
Male	74	67	68	58
Female	72	63	67	
Nonbinary	53	67		
Something else	50			
Meaningful participation at school <sup>‡</sup> ( <i>In-School and Hybrid Only</i> )				
Male	19	28		
Female	35	17		
Nonbinary				
Something else				
Facilities upkeep <sup>†</sup> (In-School and Hybrid Only)				
Male	53	25	23	
Female	68	45		
Nonbinary				
Something else				
Promotion of parent involvement in School <sup>†</sup>				
Male	62	51	40	24
Female	58	46	42	
Nonbinary	51	29		
Something else	52			

Table A13.1School Engagement and Supports by Gender – Continued

<sup>†</sup>Average percent of respondents reporting "Agree" or "Strongly agree."

Table A13.2

School Safety by Gender (In-School and Hybrid Only)

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
School perceived as very safe or safe	10	70	70	70
Male	69	60		
Female	67	38		
Nonbinary				
Something else				
Experienced harassment due to five reasons at school $^{\lambda\$}$				
Male	3	10		
Female	17	17		
Nonbinary				
Something else				
Experienced any harassment or bullying at school <sup>§</sup>				
Male	8	20		
Female	17	17		
Nonbinary				
Something else				
Had mean rumors or lies spread about you <sup>§</sup>				
Male	29	5		
Female	33	17		
Nonbinary				
Something else				
Been afraid of being beaten up <sup>§</sup>				
Male	19	5		
Female	39	28		
Nonbinary				
Something else				

 $^{\lambda}$ The five reasons include race, ethnicity, or national origin; religion; gender (being male or female); sexual orientation; and a physical or mental disability.

§Past 12 months.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Been in a physical fight <sup>§</sup>				
Male	36	16		
Female	22	11		
Nonbinary				
Something else				
Seen a weapon on campus <sup>§</sup>				
Male	8	5		
Female	11	11		
Nonbinary				
Something else				

# Table A13.2

School Safety by Gender – Continued (In-School and Hybrid Only)

*Notes: Cells are empty if there are less than 10 respondents.* <sup>§</sup>*Past 12 months.* 

Table A13.3Substance Use by Gender

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Current alcohol or drug use <sup>¶</sup>			·	
Male	4	2	10	55
Female	4	7	10	
Nonbinary	16	0		
Something else	13			
Current marijuana use <sup>¶</sup>				
Male	0	1	6	36
Female	1	2	6	
Nonbinary	5	0		
Something else	7			
Current binge drinking <sup>¶</sup>				
Male	1	1	3	9
Female	1	0	2	
Nonbinary	5	0		
Something else	0			
Very drunk or "high" 7 or more times, ever				
Male	0	0	9	18
Female	0	1	6	
Nonbinary	0	0		
Something else	0			
Been drunk or "high" on drugs at school, ever				
Male	1	1	9	9
Female	0	3	8	
Nonbinary	0	0		
Something else	0			
Current alcohol use <sup>¶</sup>				
Male	1	2	7	27
Female	2	3	7	
Nonbinary	11	0		
Something else	7			

Notes: Cells are empty if there are less than 10 respondents.  $\[Medianarrow Past 30 days.\]$ 

Table A13.3Substance Use by Gender – Continued

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Current alcohol use at school <sup>¶</sup> ( <i>In-School Only</i> )		· · · · ·	·	
Male	5	8		
Female	0			
Nonbinary				
Something else				
Current cigarette smoking <sup>¶</sup>				
Male	0	1	1	0
Female	1	0	1	
Nonbinary	5	0		
Something else	7			
Current vaping <sup>¶</sup>				
Male	1	1	2	0
Female	1	2	4	
Nonbinary	0	0		
Something else	0			

Notes: Cells are empty if there are less than 10 respondents.  $\[Past 30\]$  days.

Table A13.4Routines by Gender

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Eating of breakfast				
Male	72	58	57	33
Female	69	57	58	
Nonbinary	50	50		
Something else	69			
Bedtime (before 11 pm)				
Male	71	49	32	25
Female	63	43	44	
Nonbinary	10	33		
Something else	6			
Sleep deprivation (less than 8 hours)				
Male	13	28	42	33
Female	18	28	31	
Nonbinary	55	56		
Something else	56			
Physical exercise (meets standards) <sup>∥</sup>				
Male	70	75	62	100
Female	63	64	51	
Nonbinary	47	56		
Something else	38			

Aerobic physical fitness standards–at least 150 minutes of moderate-intensity or 75 minutes of vigorous-intensity physical activity per week.

Today.

*Past 7 days.* 

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Average days worked on schoolwork (5 or more) $^{\P}$				
Male	77	74	74	33
Female	78	73	72	
Nonbinary	84	76		
Something else	67			
Synchronous instruction (4 days or more) <sup>∥</sup>				
Male	87	84	82	58
Female	83	80	80	
Nonbinary	83	71		
Something else	93			
Interest in schoolwork done from home				
Male	48	39	31	36
Female	42	40	38	
Nonbinary	12	6		
Something else	20			
Meaningful opportunities <sup>‡</sup>				
Male	59	50	44	27
Female	50	46	44	
Nonbinary	39	44		
Something else	29			

# Table A13.5 Learning from Home by Gender (Remote and Hybrid Only)

Notes: Cells are empty if there are less than 10 respondents.

¶Past 30 days.

<sup>II</sup>Past 7 days.

<sup>‡</sup>Average percent of respondents reporting "Pretty much true" or "Very much true."

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Adult supports <sup>‡</sup>				
Male	80	73	71	57
Female	70	65	68	
Nonbinary	51	54		
Something else	49			
Peer supports <sup>‡</sup>				
Male	60	64	69	73
Female	63	67	75	
Nonbinary	68	73		
Something else	56			
Virtual peer interactions (4 days or more) <sup>II</sup>				
Male	51	51	59	55
Female	44	51	54	
Nonbinary	74	56		
Something else	44			
Cyberbullying <sup>§</sup>				
Male	14	10	10	18
Female	21	22	18	
Nonbinary	26	18		
Something else	50			

Table A13.6Adult and Peer Relationships by Gender

<sup>‡</sup>Average percent of respondents reporting "Pretty much true" or "Very much true."

<sup>II</sup>Past 7 days.

§Past 12 months.

Grade 7 Grade 9 Grade 11 NT % % % % Social emotional distress<sup>‡</sup> Male 15 14 24 28 29 40 Female 37 61 58 Nonbinary Something else 67 Experienced chronic sadness/hopelessness<sup>§</sup> Male 26 32 42 45 Female 48 60 59 Nonbinary 68 82 86 Something else Considered suicide<sup>§</sup> Male 7 9 18 7 Female 16 15 16 47 29 Nonbinary Something else 64 Self-Efficacy<sup>‡</sup> 69 Male 75 73 73 58 59 Female 62 Nonbinary 46 35 31 Something else Self-Awareness<sup>‡</sup> Male 74 69 70 50 59 57 Female 60 40 Nonbinary 25 Something else 21 **Problem Solving<sup>‡</sup>** Male 53 37 47 46 Female 44 38 46 Nonbinary 28 23 26 Something else

Table A13.7Social and Emotional Health by Gender

<sup>‡</sup>Average percent of respondents reporting "Pretty much true" or "Very much true."

§Past 12 months.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Optimism <sup>‡</sup>				
Male	72	62	55	37
Female	52	46	50	
Nonbinary	44	25		
Something else	17			
Gratitude <sup>‡</sup>				
Male	79	74	67	63
Female	68	64	66	
Nonbinary	58	40		
Something else	38			

Table A13.7Social and Emotional Health by Gender – Continued

<sup>‡</sup>Average percent of respondents reporting "Pretty much true" or "Very much true."

# Alcohol and Other Drugs (AOD) Module

# 1. Module Sample

Table B1.1

Student Sample for AOD Module

	Grade 7	Grade 9	Grade 11	NT <sup>A</sup>
Student Sample Size				
Target sample	1,650	1,375	1,109	121
Final number	39	286	162	0
Response Rate	2%	21%	15%	0%

*Note:* <sup>*A</sup></sup><i>NT includes continuation, community day, and other alternative school types.*</sup>

# 2. Summary of Key Indicators

## Table B2.1

Key Indicators of Alcohol and Other Drug Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %	Table
Alcohol and Marijuana Consumption Patterns	70	70	70	/0	
Usually drank until felt it a lot	0	0	0		B3.3
Usually used marijuana or other drugs until felt it a lot	na	0	4		B3.4
<b>Consequences of AOD Consumption</b>					
Caused one or more problems	na	3	9		B4.2
Caused one or more dependency-related experiences	na	1	9		B4.3
Supports to Reduce AOD Use					
Very likely to find help at school for quitting or reducing use	na	19	20		B5.2
Strong Personal Disapproval of AOD Use					
Having one or two drinks of any alcoholic beverage nearly every day	50	45	48		B7.1
Trying marijuana once or twice	53	44	32		B7.1
Using marijuana once a month or more	55	47	41		B7.1

Notes: Cells are empty if there are less than 10 respondents. na—Not asked of middle school students.

# 3. Alcohol, Tobacco, and Marijuana Consumption Patterns

### Table B3.1

Age of Onset – AOD Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Alcohol (one full drink)				
Never	92	83	74	
10 years or under	5	4	3	
11-12 years old	3	5	2	
13-14 years old	0	6	6	
15-16 years old	0	3	15	
17 years or older	0	0	0	
Marijuana (smoke, vape, eat, or drink)				
Never	97	93	79	
10 years or under	0	1	1	
11-12 years old	3	1	3	
13-14 years old	0	5	4	
15-16 years old	0	0	13	
17 years or older	0	0	1	
Any other illegal drug or pill to get "high"				
Never	100	99	92	
10 years or under	0	0	0	
11-12 years old	0	0	1	
13-14 years old	0	0	1	
15-16 years old	0	0	6	
17 years or older	0	0	0	

Question HS/MS B.1, 4, 5: About how old were you the first time you tried any of these things?... A drink of an alcoholic beverage (other than a sip or two)... Marijuana (smoke, vape, eat, or drink)... Any other illegal drug or pill to get "high."

Table B3.2Age of Onset – Tobacco Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Smoked part or all of a cigarette				
Never	97	96	94	
10 years or under	0	2	1	
11-12 years old	0	1	1	
13-14 years old	0	1	3	
15-16 years old	0	0	2	
17 years or older	3	0	0	
A vape product such as an e-cigarette, vape pen, or mod				
Never	100	92	81	
10 years or under	0	0	0	
11-12 years old	0	2	1	
13-14 years old	0	5	7	
15-16 years old	0	1	10	
17 years or older	0	0	1	

*Question HS/MS B.2, 3: About how old were you the first time you tried any of these things?... Part or all of a cigarette... A vape product such as an e-cigarette (JUUL), vape pen, or mod. Note: Cells are empty if there are less than 10 respondents.* 

### Table B3.3

### Usual Alcohol Consumption Level

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
I don't drink alcohol	95	94	88	
Just enough to feel it a little	0	5	6	
Enough to feel it moderately	5	0	6	
Until I feel it a lot or get really drunk	0	0	0	

*Question HS/MS B.6: If you drink alcohol, how much do you usually drink? Note: Cells are empty if there are less than 10 respondents.* 

# Table B3.4

Usual Drug Consumption Level			
	Grade 7 %	Grade 9 %	Grade 11 %
I don't use drugs	na	98	85
Just enough to feel a little high	na	2	5
Enough to feel it moderately	na	1	6
Until I feel it a lot or get really high	na	0	4

Question HS B.7: If you use marijuana or other drugs, how "high" (stoned, faded, wasted, trashed) do you usually like to get?

Notes: Cells are empty if there are less than 10 respondents.

na—Not asked of middle school students.

### Table B3.5

#### Vaping Substances

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
I've never used a vaping device or e-cigarette	94	95	82	
Nicotine or tobacco substitute	3	1	4	
Marijuana or THC	0	1	14	
Amphetamines, cocaine, or heroin	0	0	0	
A flavored product without nicotine, alcohol, or other drug	0	1	7	
Any other product or substance	0	0	0	
I was not sure what was in the vaping device or e-cigarette	3	3	4	

*Question HS B.31/MS B.25: Have you ever used a vaping device or e-cigarette to consume any of the follow-ing? (Mark All That Apply.)* 

Notes: Cells are empty if there are less than 10 respondents.

Total percentages may exceed 100% for "mark all that apply" items.

NT %

# 4. Reasons for and Consequences of AOD Consumption

### Table B4.1

Reasons for AOD Use, Past 12 Months

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Does not apply, I haven't used alcohol, marijuana, or other drugs in the past 12 months.	84	88	76	
To experiment (try using)	3	1	3	
To get high	0	0	9	
To have a good time with friends	0	1	5	
To fit in with a group you like	0	0	1	
Because of boredom	0	0	4	
To relax	0	1	12	
To get away from problems	0	0	9	
Because of anger or frustration	0	0	8	
To get through the day	0	0	5	
Because it made you feel better	0	0	9	
To seek deeper insights and understanding	0	1	6	
None of the above	21	14	16	

Question HS B.8/MS B.7: Have you used alcoholic beverages, marijuana, or other drugs in the past 12 months for any of the following reasons? (Mark All That Apply.)

Notes: Cells are empty if there are less than 10 respondents.

Total percentages may exceed 100% for "mark all that apply" items.

## Table B4.2

Problems Caused by AOD Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Does not apply; I've never used alcohol or drugs	na	93	81	
I've used alcohol or drugs but never had any problems	na	5	12	
Have problems with emotions, nerves, or mental health	na	2	4	
Get into trouble or have problems with the police	na	0	2	
Have money problems	na	0	1	
Miss school	na	0	3	
Have problems with schoolwork	na	0	4	
Fight with others	na	0	1	
Damage a friendship	na	0	0	
Physically hurt or injure yourself	na	0	0	
Have unwanted or unprotected sex	na	0	0	
Forget what happened or pass out	na	0	2	
Been suspended from school	na	0	0	
One or more problems	na	3	9	

*Question HS B.9: Has using alcohol, marijuana, or other drugs ever caused you to have any of the following problems? (Mark All That Apply.)* 

Notes: Cells are empty if there are less than 10 respondents.

Total percentages may exceed 100% for "mark all that apply" items.

na—Not asked of middle school students.

### Table B4.3

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Does not apply; I have not used alcohol or drugs	na	95	84	
I use alcohol or drugs but have not experienced any of these things	na	4	8	
Found you had to increase how much you use to have the same effect as before	na	0	3	
Frequently spent a lot of time getting, using, or being hung over from using alcohol or other drugs	na	0	0	
Used alcohol or drugs a lot more than you intended	na	0	1	
Used alcohol or drugs when you were alone	na	0	5	
Your use of alcohol or drugs often kept you from doing a normal activity	na	0	1	
You didn't feel OK unless you had something to drink or used a drug	na	0	2	
Thought about reducing or stopping use	na	1	5	
Told yourself you were not going to use but found yourself using anyway	na	0	3	
Spoke with someone about reducing or stopping use	na	1	3	
Attended counseling, a program, or group to help you reduce or stop use	na	0	0	
One or more negative experiences	na	1	9	

*Question HS B.10: If you use alcohol, marijuana, or another drug, have you had any of the following experiences? (Mark All That Apply.)* 

Notes: Cells are empty if there are less than 10 respondents.

Total percentages may exceed 100% for "mark all that apply" items.

na—Not asked of middle school students.

### Table B4.4

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Very likely	na	42	41	
Likely	na	32	28	
Not likely	na	3	12	
Don't know	na	23	19	

### Likelihood of Suspension, Expulsion, Transfer Because of AOD Use/Possession

Question HS B.13: In your opinion, how likely is it that a student will be suspended, expelled, or transferred if caught on school property using or possessing alcohol or other drugs?

Notes: Cells are empty if there are less than 10 respondents.

na—Not asked of middle school students.

# 5. Supports to Reduce AOD Use

### Table B5.1

Needed Counseling for Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No, I never used alcohol or other drugs	na	96	86	
No, but I do use alcohol or other drugs	na	3	12	
Yes, I have felt that I needed help	na	1	3	

*Question HS B.11: Have you ever felt that you needed help (such as counseling or treatment) for your alcohol or other drug use?* 

Notes: Cells are empty if there are less than 10 respondents.

na—Not asked of middle school students.

### Table B5.2

### Likelihood of Finding Help at School for Quitting or Reducing Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Very likely	na	19	20	
Likely	na	29	37	
Not likely	na	11	18	
Don't know	na	41	24	

Question HS B.12: In your opinion, how likely is it that a student could find help at your school from a counselor, teacher, or other adult to stop or reduce using alcohol or other drugs? Notes: Cells are empty if there are less than 10 respondents.

na—Not asked of middle school students.

#### Table B5.3

#### Talked with Parent About AOD Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No	67	60	52	
Yes	33	40	48	

Question HS B.19/MS B.13: During the past 12 months, have you talked with at least one of your parents or guardians about the dangers of alcohol or drug use?

# 6. Availability

### Table B6.1

### Sources for Obtaining Alcohol

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
At school	8	4	16	10
At parties	0	10	23	
At concerts or other social events	0	3	7	
At their own home	8	9	20	
From adults at friends' homes	3	5	11	
From friends or another teenager	8	8	20	
Get adults to buy it for them	3	5	15	
Buy it themselves from a store	5	4	14	
At bars, clubs, or gambling casinos	0	1	3	
Other	11	3	7	
Don't know	82	87	65	

*Question HS B.14/MS B.8: How do most students at your school who drink alcohol usually get it? (Mark All That Apply.)* 

Notes: Cells are empty if there are less than 10 respondents.

Total percentages may exceed 100% for "mark all that apply" items.

## Table B6.2

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
At school	8	5	22	
At parties	3	4	16	
At concerts or other social events	3	2	5	
At their own home	16	4	16	
From an adult acquaintance	3	5	15	
From friends or another teenager	13	8	30	
Buy it at a marijuana dispensary	5	2	17	
At bars or clubs	3	1	3	
Other	3	4	8	
Don't know	82	89	64	

### Sources for Obtaining Marijuana

Question HS B.15/MS B.9: How do most kids at your school who use marijuana usually get it? (Mark All That Apply.)

Notes: Cells are empty if there are less than 10 respondents.

Total percentages may exceed 100% for "mark all that apply" items.

# 7. Influences on ATOD Use

### Table B7.1

### Personal Disapproval of AOD Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Having one or two drinks of any alcoholic beverage nearly every day				
Neither approve nor disapprove	34	38	38	
Somewhat disapprove	16	17	14	
Strongly disapprove	50	45	48	
Trying marijuana once or twice				
Neither approve nor disapprove	39	43	50	
Somewhat disapprove	8	13	18	
Strongly disapprove	53	44	32	
Using marijuana once a month or more regularly				
Neither approve nor disapprove	29	39	46	
Somewhat disapprove	16	14	13	
Strongly disapprove	55	47	41	

Question HS B.16-18/MS B.10-12: How do you feel about someone your age doing the following?... Having one or two drinks of any alcoholic beverage nearly every day... Trying marijuana once or twice... Using marijuana once a month or more regularly.

Table B7.2Parent Disapproval of ATOD Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Take one or two drinks of alcohol nearly every day	70	70	70	70
Very wrong	81	83	73	
Wrong	11	13	20	
A little wrong	3	3	3	
Not at all wrong	6	2	4	
Smoke tobacco				
Very wrong	92	91	83	
Wrong	3	6	14	
A little wrong	0	1	0	
Not at all wrong	6	1	3	
Use vape products such as e-cigarettes, vape pens, or mods				
Very wrong	92	92	81	
Wrong	3	6	16	
A little wrong	0	0	1	
Not at all wrong	6	1	3	
Use marijuana (smoke, vape, eat, or drink)				
Very wrong	92	92	80	
Wrong	3	5	14	
A little wrong	0	1	3	
Not at all wrong	6	1	3	
Use prescription drugs to get high or for reasons other than prescribed				
Very wrong	92	92	84	
Wrong	3	6	14	
A little wrong	0	1	1	
Not at all wrong	6	1	2	

Question HS B.21-25/MS B.15-19: How wrong do your parents or guardians feel it would be for you to do the following?... Take one or two drinks of alcohol nearly every day... Smoke tobacco... Use vape products such as e-cigarettes (JUUL), vape pens, or mods... Use marijuana (smoke, vape, eat, or drink)... Use prescription drugs to get high or for reasons other than prescribed.

Table B7.3Peer Disapproval of ATOD Use

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
Take one or two drinks of alcohol nearly every day	10	70	70	70
Very wrong	64	60	50	
Wrong	19	28	25	
A little wrong	11	7	18	
Not at all wrong	6	5	8	
Smoke tobacco				
Very wrong	69	65	60	
Wrong	14	26	23	
A little wrong	8	4	13	
Not at all wrong	8	5	4	
Use vape products such as e-cigarettes, vape pens, or mods				
Very wrong	64	63	54	
Wrong	19	25	23	
A little wrong	8	8	15	
Not at all wrong	8	5	9	
Use marijuana (smoke, vape, eat, or drink)				
Very wrong	67	64	51	
Wrong	19	25	22	
A little wrong	6	6	15	
Not at all wrong	8	5	11	
Use prescription drugs to get high or for reasons other than prescribed				
Very wrong	70	67	61	
Wrong	14	24	22	
A little wrong	8	4	11	
Not at all wrong	8	4	7	

Question HS B.26-30/MS B.20-24: How wrong would your close friends feel it would be if you did the following?... Take one or two drinks of alcohol nearly every day... Smoke tobacco... Use vape products such as e-cigarettes (JUUL), vape pens, or mods... Use marijuana (smoke, vape, eat, or drink)... Use prescription drugs to get high or for reasons other than prescribed.

	Grade 7 %	Grade 9 %	Grade 11 %	NT %
No	49	37	36	
Yes	51	63	64	

# Table B7.4Heard, Read, or Watched Any Anti-ATOD Messages, Past 12 Months

Question HS B.20/MS B.14: During the past 12 months, have you heard, read, or watched any messages about not using alcohol or drugs?

# Appendix I

# 2020-21 CHKS Secondary Survey Response Rates

Eligible Schools	7th	9th	11th	NT
	<u>%</u>	%	%	%
Anderson Elementary	100			
Bunche Middle	32			
Bursch Elementary				
Carver Elementary	71			
Centennial High		47	54	
Cesar Chavez Continuation High				17
Clinton, William Jefferson	91			
Compton Early College High		40	5	
Compton High		100	42	
Davis Middle	71			
Dickison Elementary	77			
Dominguez High		75	45	
Emerson Elementary	49			
Enterprise Middle	61			
Jefferson Elementary	78			
Kelly Elementary	58			
Laurel Street Elementary	46			
Longfellow Elementary	80			
McKinley Elementary	39			
Ralph Bunche Elementary	100			
Robert F. Kennedy Elementary	100			
Roosevelt Elementary	52			
Rosecrans Elementary	100			
Thurgood Marshall				
Tibby Elementary	60			
Walton Middle	58			
Whaley Middle	51			
Willowbrook Middle	90			

Notes: Response rates are presented by grade level. Eligible schools listed are based on CBEDS 2020-21 public school and 2019-20 enrollment data files. Directly funded charter schools have been excluded from the list.

# Appendix II

# CHKS Content Overview, 2020-21

This brief guide to key CHKS Core Module indicators is designed to help survey users more easily understand and interpret their findings.<sup>1</sup> References are provided to the tables in CHKS reports where results for the indicators discussed can be found. References are also made to other relevant CHKS reports, factsheets, and resources that can be downloaded from the CalSCHLS website (calschls.org) for further information. What Works Briefs that provide guidance on best practices related to areas assessed by the survey are available from the California Safe and Supportive Schools website (ca-safe-supportive-schools.wested.org/resources).

Special attention is directed toward indicators related to the requirements of California's Local Control and Accountability Plans (LCAP).<sup>2</sup> For a summary of state-level LCAP-related baseline CHKS data, see Factsheet #15.<sup>3</sup>

# MAIN CONTENT FOCUS: REMOTE LEARNING EXPERIENCES, SCHOOL CLIMATE, AND THE NEEDS OF THE WHOLE CHILD

In addition to assessing school climate, pupil engagement, and student supports, all three key priorities required of LCAP and helpful for monitoring student needs targeted by LEAs 2020-21 Learning Continuity and Attendance Plans, the CHKS Core Module added a section in 2020-21 that measures students' remote learning experiences due to school closures or change of instructional models during the 2020 pandemic. It focuses on students' home educational routines, engagement and motivation in educational activities, quality of relationships with teachers and peers, and social-emotional well-being.

The Core Module seeks to provide schools with essential data to determine the degree to which they provide the conditions and supports that all youth need to succeed in learning and developmentally thrive. Twenty-nine items assessing seven domains are used to calculate a School Climate Index (SCI) score that is included in a *School Climate Report Card* that districts can request at the district and school level.<sup>4</sup> The items used in the SCI assess school connectedness, developmental supports (e.g., caring adult relationships), and safety, including bullying and victimization.

School climate, as measured by the CHKS, is strongly related to student performance on standardized academic tests. Data for high school students show that as CHKS SCI scores increased—as the schools became safer, more supportive, and more engaging—test performance increased as well.<sup>5</sup>

In a ground-breaking analysis, a positive school climate was a distinguishing characteristic of California secondary schools that "beat the odds" academically and consistently performed better on the state's standardized tests than *would be predicted* based on the characteristics of their students (i.e., comparing schools with similar student demographics). The higher (more positive) the CHKS SCI, the greater the

<sup>&</sup>lt;sup>1</sup> To see how local results compare with state averages in California, download a copy of the latest Biennial State CHKS report (<u>calschls.org/reports-data/#state-level reports</u>). The Biennial State data are derived from a randomly-selected, representative state sample. County level reports are also available on the CHKS website. Biennial State CHKS and county level data can also be examined interactively on the CalSCHLS Data Dashboard (<u>calschls.org/reports-data/dashboard</u>).

<sup>&</sup>lt;sup>2</sup> For a guide to how CalSCHLS survey items align with LCAP indicator requirements, download Helpful Resources for Local Control and Accountability Plans at <u>calschls.org/resources/#survey\_content\_guides</u>.

<sup>&</sup>lt;sup>3</sup> Austin. (2016). Download <u>calschls.org/docs/factsheet-15.pdf</u>

<sup>&</sup>lt;sup>4</sup> See <u>calschls.org/reports-data/#slcr</u>

<sup>&</sup>lt;sup>5</sup> O'Malley & Hanson. (2012). Download <u>data.calschls.org/resources/S3factsheet3\_API\_20120716.pdf</u>

probability there was for beating the odds. School climate was more strongly associated with beating the odds than a school's level of personnel resources.<sup>6</sup>

In addition, the CHKS Core Module provides data to help understand the degree to which schools address the needs of the Whole Child. CHKS data show that California secondary schools made greater progress in raising standardized test scores over a one-year period when they had higher percentages of students who reported: (1) being less engaged in risky behaviors such as substance use and violence; (2) being more likely to eat nutritiously and exercise; and (3) experiencing caring adult relationships and high expectations at school.<sup>7</sup> These results suggest that addressing the health and developmental needs of youth is a critical component of a comprehensive strategy for meeting accountability demands for improved academic performance.

# **GRADE-LEVEL PATTERNS**

More than twenty years of survey administration has demonstrated that as youth progress through secondary school, they become: (1) less likely to report feeling connected to school and being academically motivated; and (2) more likely to report truancy, involvement in substance use, and chronic sadness and hopelessness. Here are some additional grade-level patterns in CHKS data:

- Seventh graders report the highest rates of harassment and victimization, as well as participation in a physical fight and seeing a weapon on campus.
- Ninth graders report the lowest rates of developmental support.
- Nontraditional (continuation school) students report risk behavior (e.g., binge drinking, fighting at school) prevalence rates at least twice those of 11<sup>th</sup> graders in traditional comprehensive high schools.<sup>8</sup> They also exhibit lower perceived school safety, school connectedness, and developmental supports. Continuation school students are a highly vulnerable population in need of a wide range of academic, social, emotional, and behavioral supports and intervention services.<sup>9</sup>

# DEMOGRAPHIC CHARACTERISTICS AND POPULATION GROUP DIFFERENCES (Section 3)

Indicators of the demographic and background characteristics of the survey respondents help users gain a better sense of how representative the survey sample is compared to the student population overall. They also enable users to analyze how survey results vary by important groups in the school and help them to identify, and target programs for, youth most in need. School districts can use these data to meet LCAP and Learning Continuity and Attendance Plan requirements to demonstrate actions across state priorities in regard to socioeconomically disadvantaged students, English learners, and foster youth, as well as other indicators such as race/ethnicity, homeless youth, and LGBTQ youth.

In the standard CHKS report, breakdowns for selected key indicators are provided by race/ethnicity and gender. For selected key indicators, the CalSCHLS Data Dashboard (<u>calschls.org/reports-data/dashboard</u>) can be used to display group differences by gender, race/ethnicity, parental education, parent military status, homeless status, afterschool participation, gender identity, and sexual orientation. Results can also

<sup>&</sup>lt;sup>6</sup> Voight, Austin, & Hanson. (2013). Download <u>www.wested.org/online\_pubs/hd-13-10.pdf</u>

<sup>&</sup>lt;sup>7</sup> Hanson & Austin. (2003). Download <u>data.calschls.org/resources/FACTSHEET-3.pdf</u>

<sup>&</sup>lt;sup>8</sup> In interpreting the results for 11<sup>th</sup> graders, note that many youth who are most disengaged and involved in high risk behaviors may have already dropped out of school or did not participate in the survey because of truancy or absenteeism.

<sup>&</sup>lt;sup>9</sup> Austin, Dixon, & Bailey. (2007). Download <u>data.calschls.org/resources/FACTSHEET-7.pdf</u>

be displayed for English learners, free and reduced-priced meal eligible students, and foster youth—three important LCAP priority groups. Districts/schools can also subscribe to the District CalSCHLS private data dashboard to disaggregate their CHKS results by demographic groups for each school (call 888.841.7536 or email calschls@wested.org).

# **Racial-Ethnic Group Identification**

Respondents self-report their identification with six racial/ethnic groups plus mixed (two or more) race. In one study of CHKS data, both academic performance and school well-being—the degree to which students feel safe at, supported by, and connected to the school—varied consistently and persistently across schools by racial/ethnic groupings.<sup>10</sup> They were lowest in schools with large proportions of African American and Hispanic students, as well as in low-income schools. Controlling for socioeconomic status and other school demographic characteristics reduced these racial/ethnic group differences, but the disparities still remained. This suggests that school climate factors related to student well-being may also play a role in the racial/ethnic achievement gap. One strategy to close the gap may be to enhance learning supports that foster caring adult relationships, high expectations, meaningful participation, safety, and connectedness in schools serving large proportions of low-income African American and Hispanic students.

In the majority of cases, with notable exceptions for Asians, *the racial/ethnic gaps in performance, engagement, perceived support, and safety are greater within-schools than between-schools.*<sup>11</sup> African American, Latino, and Asian students feel less safe, engaged, and supported than their White peers *within the same school*. Inequities in these factors, for the various racial/ethnic groups, can possibly contribute to the achievement gap. Further, these findings suggest that practices designed to ensure equal access to academic resources, opportunities, learning supports, and promotion of common experiences may be effective in ameliorating the gap.

# **Foster Care Youth**

Compared to youth who live with their parents, foster care youth report much higher rates of substance abuse, poor school attendance and grades, more violence-related behaviors, more harassment, and higher depression risk. <sup>12</sup> They were also more likely to be low in caring adult relationships and total developmental support.

# **Sexual Orientation and Gender Identity**

Lesbian, gay, bisexual, transgender, and questioning or queer (LGBTQ) youth are at elevated risk for bullying and violence victimization, mental health problems, drug and alcohol use, and exhibiting poor performance in school.<sup>13</sup> <sup>14</sup> For example, analysis of the latest Biennial CHKS data indicate that LGBTQ youth<sup>15</sup> are:

- about 30 percentage points more likely than non-LGBTQ youth to experience harassment and bullying at school;
- 30-to-40 percentage points more likely to exhibit chronic sadness;

<sup>15</sup> See <u>calschls.org/reports-data/dashboard/</u>

<sup>&</sup>lt;sup>10</sup> Austin, Hanson, Bono, & Zheng. (2008). Download <u>data.calschls.org/resources/factsheet\_8.pdf</u>

<sup>&</sup>lt;sup>11</sup> Hanson, Austin, & Li. (2012). Download <u>data.calschls.org/resources/FACTSHEET-13\_20120405.pdf</u>

<sup>&</sup>lt;sup>12</sup> Austin, Jones, & Annon. (2007). Download <u>data.calschls.org/resources/FACTSHEET-6.pdf</u>

<sup>&</sup>lt;sup>13</sup> Hanson, T., Zhang, G., Cerna, R., Stern, A., & Austin, G. (2019) Understanding the experiences of LGBTQ youth in California. San Francisco, CA: WestEd. <u>Download wested.org/resources/lgbtq-students-in-california/</u>

<sup>&</sup>lt;sup>14</sup> Russell, S. T., & Fish, J. N. (2016). Mental health in lesbian, gay, bisexual, and transgender (LGBT) youth. *Annual Review of Clinical Psychology*, *12*, 465-487.

- 2-to-3 times more likely to smoke cigarettes, binge drink, and to have been drunk or high at school; and
- receive substantially fewer social supports from teachers and peers at school than their counterparts who do not identify as LGBTQ.

Because of such disparities, it is important to examine disparities across LGBTQ and non-LGBTQ youth to identify needs and support the development of practices that promote the healthy development and safety of all youth.

## SCHOOL PERFORMANCE, SUPPORTS, AND ENGAGEMENT (Section 6)

A major focus of the CHKS is providing data to gauge the level of pupil engagement, an LCAP state priority on which districts are required to show improvement. Enhancing student engagement has been identified as the key to addressing problems of low achievement, high levels of student misbehavior, alienation, and high dropout rates.<sup>16</sup> A 2009 Gallup study found that a one-percentage-point uptick in a school's average student engagement was connected to a six-point increase in reading achievement and eight points in math.<sup>17</sup> CHKS and other surveys consistently show that as youth progress through the school system, indicators of engagement decline.

It is important to look at engagement from three perspectives: behavioral, emotional, and cognitive. The CHKS provides data on all three types. As discussed below, the Academic Motivation scale and self-reported grades provide insight into cognitive engagement; the School Connectedness scale into emotional engagement; and attendance and truancy data into behavioral engagement. Another behavioral engagement indicator on the survey is include substance use at school. Research shows that student engagement is malleable and that all three types of engagement are influenced by the level to which students perceive the school as having a positive environment.

The CHKS Developmental Supports scales provide insight into whether students experience in their school the three protective factors (caring relationships, high expectations, and opportunities for meaningful participation) that characterize a positive school climate and are linked to school connectedness and positive academic, behavioral, and health outcomes. Other school climate factors assessed are the level of parent involvement and the quality of the school physical environment, both also LCAP priorities. The likelihood that students will be motivated and engaged is increased to the extent that their teachers, family, and friends effectively support their purposeful involvement in learning and in school.

## Self-Reported Grades

The CHKS asks students to indicate what grades they mostly received in school in the past 12 months. Although self-reports are not as accurate as actual report card data, they provide a general sense of the school performance of the survey respondents from their self-perception. To learn more about the factors that might be causing poor performance, request a CHKS report showing how all the survey results vary by level of performance (call 888.841.7536 or email calschls@wested.org).

## **Academic Motivation**

A four-item scale gauges student academic motivation by asking how strongly they agree that they try hard to do well on schoolwork, try hard because they are interested in the work, work hard to understand

<sup>&</sup>lt;sup>16</sup> Wang, M-T, & Eccles, J. (2013). School context, achievement motivation, and academic engagement: A longitudinal study of school engagement using a multidimensional perspective. *Learning and Instruction*, 28, 12-23.

<sup>&</sup>lt;sup>17</sup> Gallop. (2014). Download <u>www.gallup.com/services/178769/state-america-schools-report.aspx</u>

new things at school, and always try to do better. On the 2017-19 State CHKS, the percentage of students agreeing with the questions on this scale ranged from 71 percent in 11<sup>th</sup> grade to 75 percent in 11<sup>th</sup>.<sup>18</sup>

In order to achieve rigorous academic goals, students need not only a challenging and engaging curriculum, but they need to be emotionally connected to their learning. Student perceptions of the school environment and their degree of school connectedness influence their achievement motivation. But students may be behaviorally and/or emotionally invested in a given activity without actually exerting the necessary mental effort to understand and master the knowledge, craft, or skill that the activity promotes. This scale provides insight into the overall level of that mental effort.

In addition, the supplementary School Climate Module includes an Academic Mindset and Learning Engagement scale and a series of questions about supports for learning and academic rigor.

# Absenteeism

Before good teachers with quality curriculums and engaging activities can improve academic performance, the students have to show up. The CHKS provides data to identify what proportion of respondents are at risk of chronic absenteeism (missed 2 or more days during the past 30 days) and what were the reasons for absences.<sup>19</sup> In 2020-21, absenteeism is assessed for students who are participating in school in-person or learning remotely. Users can request reports looking at the characteristics of youth based on absenteeism indicators to guide efforts to improve the LCAP pupil engagement priority (call 888.841.7536 or email calschls@wested.org).

Poor attendance is a marker of a wider variety of other problems, including low school connectedness and learning engagement. Both the US Department of Education and the California Office of the Attorney General have launched initiatives designed to raise awareness about and combat chronic absenteeism, generally defined as missing 10 percent of school days. According to a report by Attendance Works, the nation's large and persistent achievement gaps are rooted in a largely hidden crisis of chronic absenteeism, especially among low-income and minority children.<sup>20</sup>

Biennial State CHKS data indicate that the most common reasons for being absent in secondary school, after illness, are generally not getting enough sleep and anxiety or stress, followed by being behind in schoolwork, and being bored or uninterested in school, another good indicator of disengagement.<sup>21</sup>

# **Developmental Supports**

Research shows that when schools (or families or communities) provide three developmental supports caring adult relationships, high expectations, and opportunities for meaningful participation students are more likely to report more positive academic, social-emotional, and health outcomes, including higher grades, school connectedness, attendance, and perceived safety. CHKS measures these supports using multi-item scales. Results overall suggest that the great majority of students do not receive

<sup>&</sup>lt;sup>18</sup> Austin, Hanson, Zhang, & Zheng. (2020). Download <u>data.calschls.org/resources/Biennial State 1719.pdf</u>

<sup>&</sup>lt;sup>19</sup> Because most students participated in school via remote learning in 2020-21, the CHKS did not ask about student truancy so that additional items could be included to assess absenteeism.

<sup>&</sup>lt;sup>20</sup> Attendance Works & Everyone Graduates Center. (2017, September). *Portraits of Change: Aligning School and Community Resources to Reduce Chronic Absence*. Download <u>www.attendanceworks.org/portraits-of-change/</u>

<sup>&</sup>lt;sup>21</sup> Austin, Hanson, Polik, & Zheng. (2018). Download <u>data.calschls.org/resources/Biennial\_State\_1517.pdf</u>

sufficient levels of support and that the supports received are lower in high school than in middle school, even though student need for them is arguably higher.<sup>22</sup> <sup>23</sup> <sup>24</sup> <sup>25</sup> <sup>26</sup> <sup>27</sup>

## **School Connectedness**

School connectedness is one of the indicators of school climate that a California school district must address in its LCAP. Research shows that school connectedness is associated with multiple positive academic, social-emotional, and health outcomes.<sup>28</sup> It also shows that youth who feel safe at school, experience caring adults, and have opportunities for engagement and other developmental supports are more likely to feel connected to the school. The CHKS five-item School Connectedness scale is an important differentiator between low-performing and high-performing high schools and has value as an indicator of school quality. The online Query CalSCHLS system (calschls.org/reports-data/query-calschls/) enables examination of how key survey indicators vary by school connectedness.

School connectedness appears to have increased in California in the second half of the last decade, but it still declines markedly after elementary school. A substantial minority of middle and high school students are not connected to their schools. On the 2017-19 State CHKS, the average percentage of students agreeing to these scale questions declined from 62 percent in 7<sup>th</sup> grade to 53 percent in 11<sup>th</sup>, a decline similar to that found for the Academic Motivation scale.<sup>29</sup> This may be related at least in part to their lower levels of developmental support. Prior analyses have indicated that the lowest rates of both connectedness and test scores are in low-income schools.<sup>30 31</sup>

## **Parent Involvement**

Parent involvement, including promoting parental participation in school programs, is one of the LCAP state priorities. A three-item scale assesses student perceptions (level of agreement) of three components of parent involvement: teachers communicating with parents about what students are expected to learn in class, parents feeling welcome to participate at this school, and school staff taking parent concerns seriously. The same questions also are asked on the staff and parent surveys so that perceptions can be compared across all three stakeholder groups. A large and growing body of evidence has linked school success to the manner and degree to which a school communicates with parents, engages them both in school activities and education, and fosters a school climate that parents perceive as warm, inviting, and helpful.<sup>32</sup>

## **Facilities and Physical Environment**

As an indicator of student perceptions of the school's physical environment, the CHKS includes a question asking students how much they agree the school "is usually clean and tidy."<sup>33</sup> Additional questions are

<sup>&</sup>lt;sup>22</sup> Hanson & Austin. (2002). Download <u>data.calschls.org/resources/factsheet.pdf</u>

<sup>&</sup>lt;sup>23</sup> Hanson & Austin. (2002). Download <u>data.calschls.org/resources/FACTSHEET-3.pdf</u>

<sup>&</sup>lt;sup>24</sup> Hanson. (2011). Download <u>data.calschls.org/resources/S3factsheet1\_caring\_20120223.pdf</u>

<sup>&</sup>lt;sup>25</sup> Hanson. (2012). Download <u>data.calschls.org/resources/S3factsheet2\_participation\_20120224.pdf</u>

<sup>&</sup>lt;sup>26</sup> O'Malley & Amarillas. (2011). Download <u>data.calschls.org/resources/S3\_WhatWorksBrief1\_CaringRelationships\_final.pdf</u>

<sup>&</sup>lt;sup>27</sup> O'Malley & Amarillas. (2011). Download <u>data.calschls.org/resources/S3 WhatWorksBrief2 MeaningfulPart final.pdf</u>

<sup>&</sup>lt;sup>28</sup> National Research Council and the Institute of Medicine. (2004). *Engaging schools: Fostering high school students' motivation to learn*. Washington, D.C.: The National Academies Press.

<sup>&</sup>lt;sup>29</sup> Austin, Hanson, Zhang, & Zheng. (2020). Download <u>data.calschls.org/resources/Biennial State 1719.pdf</u>

<sup>&</sup>lt;sup>30</sup> Austin, Hanson, & Voight. (2013). Download <u>data.calschls.org/resources/S3factsheet5\_connectedness\_20130827.pdf</u>

<sup>&</sup>lt;sup>31</sup> O'Malley & Amarillas. (2011). Download <u>data.calschls.org/resources/S3\_WhatWorksBrief4\_Connectedness\_final.pdf</u>

<sup>&</sup>lt;sup>32</sup> Wilder, S. (2014). Effects of parental involvement on academic achievement. A meta-synthesis. *Educational Review*, 66:3, 377-397.

<sup>&</sup>lt;sup>33</sup> Questions about school facilities and the physical environment were not asked to students who participated in school exclusively via remote learning in 2020-21.

included in the supplementary School Climate Module. An analysis of 2015/17 data from the questions on both modules found that a plurality of students report that their school facilities are in good condition, but a non-trivial minority of students were dissatisfied with the condition of their school facilities.<sup>34</sup> Between 20 percent and 25 percent of students disagree or strongly disagree on the quality of the physical environment items. Almost one-third of schools serving 11<sup>th</sup> graders were categorized as having low quality physical environments based on student reports on the clean and tidy item. Student perceptions of the quality of their school's physical environment were strongly related to student achievement.

# SCHOOL VIOLENCE, VICTIMIZATION, AND SAFETY (Section 8)

The CHKS asks students a wide range of questions to ascertain the scope and nature of physical and verbal violence and victimization that occurs on campus, as well as vandalism, and the overall level of school safety.<sup>35</sup> Physical violence and weapons on campus have long been a major public concern. Equally disruptive are the uncounted acts of bullying, teasing, and other nonviolent misbehavior among youth, such as substance use and sales on campus.<sup>36</sup> These behaviors adversely affect not only students' ability to learn and willingness to attend school, but also the overall school environment, the ability of teachers to teach, and the willingness of adults to enter the teaching profession.<sup>37 38 39</sup>

## **Perceived Safety**

Perceived safety is another indicator that districts/schools are required to monitor as part of their LCAP school climate priority. School safety is more than the antithesis of violence. Perceived school safety is psychological as well as physical. Feelings of insecurity can have multiple sources, not all of which correctly reflect the level of danger and violence on a school campus, such as verbal bullying. Both physical and psychological safety are essential for high quality teaching and learning. It is a key factor in students feeling connected to school. Another indicator important for attendance is the percentage of students who report missing school because they didn't feel safe (Table A6.6).

If students report low levels of perceived school safety, further examination of all the indicators related to bullying and victimization is warranted. Consider conducting follow-up student voice and feedback sessions such as focus groups or Student Listening Circles and integrating questions on why students do not feel safe.<sup>40</sup>

## Harassment and Victimization

Most of the safety-related questions on the survey assess victimization. Because a relatively small number of students can victimize a large number of their peers, victimization questions provide important insight into the overall school climate. Nonviolent harassment in any form—threats, intimidation, rumors, and ostracism—can instill a sense of vulnerability, isolation, frustration, and fear among its victims, leading to engagement in health risk behaviors or avoidance behaviors such as missing school and social isolation. This type of misbehavior, vastly more common than any other, ruins the school day for many students. In

<sup>&</sup>lt;sup>34</sup> Hanson & Austin. (2018). Download <u>calschls.org/docs/facilities 2-18-1.pdf</u>

 $<sup>^{35}</sup>$  The CHKS also includes two violence-related questions that are not school based: the frequency students experienced cyberbullying and whether they are gang members.

<sup>&</sup>lt;sup>36</sup> Juvonen, J., & Graham, S. (2001). Peer harassment in school: The plight of the vulnerable and victimized. New York: Guilford Press.

<sup>&</sup>lt;sup>37</sup> Barton, P. E. (2001). Facing the hard facts in education reform. Princeton, NJ: Educational Testing Service.

<sup>&</sup>lt;sup>38</sup> O'Malley & Amarillas. (2011). Download <u>data.calschls.org/resources/S3\_WhatWorksBrief5\_ViolencePerpetration\_final.pdf</u>

<sup>&</sup>lt;sup>39</sup> O'Malley & Amarillas. (2011). Download <u>data.calschls.org/resources/S3\_WhatWorksBrief6\_ViolenceVictimization\_final.pdf</u>

<sup>&</sup>lt;sup>40</sup> O'Malley & Amarillas. (2011). Download <u>data.calschls.org/resources/S3\_WhatWorksBrief3\_Safety\_final.pdf</u>

*Bruised Inside* (2000), the National Association of Attorneys General describes harassment by peers as one of the two causes for kids to express anger using guns, knives, and fists.<sup>41</sup>

The CHKS asks about the frequency with which students experienced any bullying/harassment related to six bias-related categories (gender, race/ethnicity, disability, sexual identity, religion, immigrant status), as well as for any other reason (Table A8.2). About three-in-ten secondary students report experiencing some harassment in the past year on the State CHKS, with the percentages declining between 7<sup>th</sup> and 11<sup>th</sup> grades.<sup>42</sup> Analyses show that victims of harassment are more likely to not feel safe at, and connected to, school; to have higher truancy; and to experience lower developmental (resilience) supports at school.<sup>43</sup> <sup>44</sup> They report higher rates of fighting and weapons possession at school, as well as risk of depression. Students who report bias-related harassment, particularly for disability and sexual orientation, have poorer well-being than students who were only harassed for other reasons.

Different forms of verbal harassment at school are assessed by asking students about: mean rumors or lies; sexual-related jokes, comments, or gestures; being made fun of because of looks or speech; and, more generally, being made fun of, insulted or called names. Physical victimization is assessed by questions about having been pushed/shoved, threatened with harm or injury (without or without weapon), and being afraid of being beaten up. Students are also asked whether they have ever been in a physical fight as a measure of general violence.

The supplementary School Climate Module includes Bullying Prevention and Respect for Diversity scales to provide insight into what the school is doing to reduce the problem.

## Vandalism and Weapons

Two other safety-related areas assessed by the survey are school vandalism and weapons possession. Students are asked whether they damaged school property or had their property damaged at school and whether they carried a knife or other weapon to school or observed someone else doing these things.<sup>45</sup> Overall, weapons possession is not common. Statewide, only about two percent of secondary students report carrying a gun and 4-5 percent report carrying another weapon.<sup>46</sup> About 14 percent of 7<sup>th</sup> and 9<sup>th</sup> graders report seeing someone carrying a weapon compared to 11 percent of 11<sup>th</sup> graders.

# SUBSTANCE USE (Sections 9 and 10)

An important barrier to learning, positive youth development, and health, substance use is assessed by the CHKS Core.

# Alcohol and Other Drug Use (Section 9)

The misuse of alcohol and other drugs (AOD) continues to be among the most important issues confronting the nation. For schools, the problem is particularly relevant. Years of research have shown that adolescent substance use is closely connected to academic performance and contributes to raising the level of truancy and absenteeism, special education, disciplinary problems, disengagement and dropout rates, teacher turnover, and property damage.

<sup>&</sup>lt;sup>41</sup> Horn, D. M., National Association of Attorneys General., & Washington (State). (2000). *Bruised inside: What our children say about youth violence, what causes it, and what we need to do about it: A report of the National Association of Attorneys General (NAAG).* Washington, DC: National Association of Attorneys General.

<sup>&</sup>lt;sup>42</sup> Austin, Hanson, Zhang, & Zheng. (2020). Download <u>data.calschls.org/resources/Biennial State 1719.pdf</u>

<sup>&</sup>lt;sup>43</sup> Heck, Russell, O'Shaughnessy, Laub, Calhoun, & Austin. (2005). Download <u>data.calschls.org/resources/FACTSHEET-4.pdf</u>

<sup>&</sup>lt;sup>44</sup> Austin, Nakamoto, & Bailey. (2010). Download <u>data.calschls.org/resources/FACTSHEET-10.pdf</u>

<sup>&</sup>lt;sup>45</sup> Students who participated in school exclusively via remote learning were not asked these questions in 2020-21.

<sup>&</sup>lt;sup>46</sup> Austin, Hanson, Polik, & Zheng. (2018). Download <u>data.calschls.org/resources/Biennial\_State\_1517.pdf</u>

Reflecting this, on the California School Staff Survey, 39 percent of high school staff statewide reported that alcohol and drug use are a moderate to severe problem at their school.<sup>47</sup>

# Alcohol and Other Drug Use at School (Section 9)

AOD use at school is especially troubling. This is behavior that threatens not only the user's learning ability but also the school's efforts to educate all youth. It also is an indirect indicator of school disengagement. An analysis of CHKS data found that substance use and intoxication at school, being offered drugs at school, and lifetime intoxication were significantly related to changes in California achievement test scores one year later.<sup>48</sup> Schools with proportionately large numbers of students who reported these behaviors exhibited smaller gains in test scores than other schools.<sup>49 50</sup>

# **Cigarette Smoking (Section 10)**

Students who report smoking cigarettes are significantly more likely than those who do not to engage in alcohol and other drug use, be involved in violence and gang membership, and experience school-related problems and disengagement. To a lesser extent, students who smoke are also more likely to be victims of violence and harassment, feel unsafe at school, and experience incapacitating sadness and loneliness. These results suggest that efforts to reduce student smoking may be more successful if embedded in approaches that address a broad range of risk behaviors and problems.<sup>51 52</sup>

# MENTAL HEALTH (Section 7)

Student mental health can have a big impact on their health and well-being. The CHKS Core provides two measures for assessing mental health among students: (1) whether they experience chronic, incapacitating sadness or hopelessness; and (2) whether they ever contemplated suicide. Students who experience chronic sadness, compared to their peers who do not, are at elevated risk of a wide range of educational, health, social, and emotional problems, including lower school attendance, performance, and connectedness.<sup>53</sup> They also report lower levels of the developmental supports in their schools and communities that have been shown to mitigate these problems. Similar findings are found among youth who have contemplated suicide.<sup>54</sup>

CHKS data also show that students who report bias-related harassment, particularly for disability and sexual orientation, have poorer overall mental health than students who are harassed for other reasons or not harassed. Students who report any harassment are about twice as likely to experience chronic sadness/hopelessness than their non-harassed peers.<sup>55 56</sup>

See also the percentage of students who report missing school because they "felt very sad, hopeless, anxious, stressed, or angry." In addition, the supplementary School Climate Module includes a Social and Emotional Supports scale that provides insight from students on what the school does to help promote mental health and foster of social-emotional competencies.

<sup>&</sup>lt;sup>47</sup> Statewide CSSS. (2018). Download <u>calschls.org/docs/statewide 1517\_csss.pdf</u>

<sup>&</sup>lt;sup>48</sup> Hanson, T. L., Austin, G. A., & Lee-Bayha, J. (2004). *Ensuring that No Child is Left Behind: How are Student Health Risks & Resilience Related to the Academic Progress of Schools*. San Francisco: WestEd.

<sup>&</sup>lt;sup>49</sup> Hanson & Austin. (2003). Download <u>data.calschls.org/resources/FACTSHEET-3.pdf</u>

<sup>&</sup>lt;sup>50</sup> O'Malley & Amarillas. (2011). Download <u>data.calschls.org/resources/S3\_WhatWorksBrief8\_AOD\_final.pdf</u>

<sup>&</sup>lt;sup>51</sup> Hanson & Zheng. (2006). Download <u>data.calschls.org/resources/factsheet2update.pdf</u>

<sup>&</sup>lt;sup>52</sup> Austin, McCarthy, Slade, & Bailey. (2007). Download <u>data.calschls.org/resources/FACTSHEET-5.pdf</u>

<sup>&</sup>lt;sup>53</sup> Austin, Nakamoto, & Bailey. (2010). Download <u>data.calschls.org/resources/FACTSHEET-11.pdf</u>

<sup>&</sup>lt;sup>54</sup> Austin, Cragle, Delong-Cotty. (2012). Download <u>data.calschls.org/resources/FACTSHEET-12.pdf</u>

<sup>&</sup>lt;sup>55</sup> Heck, Russell, O'Shaughnessy, Laub, Calhoun, & Austin. (2005). Download <u>data.calschls.org/resources/FACTSHEET-4.pdf</u>

<sup>&</sup>lt;sup>56</sup> Austin, Nakamoto, & Bailey. (2010). Download <u>data.calschls.org/resources/FACTSHEET-10.pdf</u>