

SAT School-Day Results Spring SY2021

Date of Last Update: May 19, 2021

The SAT School Day exam was offered Tuesday April 13, 2021 to all district Juniors and select Seniors as an option to meet the statewide college and career examination graduation requirement. The exam was completely revised in March, 2016 with greater emphases on collegiate vocabulary, data analysis and algebra, interpreting, synthesizing, and using evidence in real-world sources from history, social sciences, and science, Additionally, there were fewer distractors (wrong answers) in each question and the penalty for guessing was removed.

A breakdown of scores and improvement are shown below:

					AVERAGE SCORE	
	Exams Scored	Enrolled on Test Date	Percent of Junior Test Takers	TOTAL SCORE (1600)	EVIDENCE-BASED READING AND WRITING (800)	MATHEMATICS (800)
COEUR D'ALENE HIGH SCHOOL	322	345	93.3%	1042	518	524
LAKE CITY HIGH SCHOOL	358	377	94.9%	991	504	487
VENTURE HIGH SCHOOL	37	48	77.1%	843	423	420
COEUR D'ALENE PUBLIC SCHOOLS	717	770	93.1%	1006	506	500

SCHOLASTIC ACHIEVEMENT TEST (SAT) COMPOSITE AVERAGES									% MEETING COLLEGE AND CAREER READY BENCHMARKS					
Total Tested		Total Score		Evidence-based Reading & Writing		Mathematics		Met Both		Met EBRW		Met Math		
Grad Year	District	Percent Tested	District	State	District	State	District	State	SD271	State	SD271	State	SD271	State
2016	700	92%	993	999	506	509	487	490	35%	33%	64%	62%	34%	35%
2017	781	84%	1044	1000	528	507	516	493	44%	33%	68%	60%	46%	35%
2018	723	93%	1001	989	511	503	489	486	33%	31%	61%	57%	35%	33%
2019	718	97%	1014	973	514	495	501	480	38%	30%	64%	56%	41%	33%
2020*	568	75%	1020	977	514	498	506	479	39%	30%	64%	57%	41%	32%
2021	736	93%	1006	984	506	497	500	487	35%	30%	61%	54%	38%	32%

SUBSCORES

EVIDENCE-BASED READING AND WRITING

This component of the SAT evaluates students' ability to interpret, analyze, synthesize, and use evidence found in a wide range of sources. These include passages from literature texts and on career-related, humanities, history/social studies, and science topics, as well as informational graphics (such as tables, graphs, and charts).

		SPRING SY2021									
	GRADE	n	Reading MEAN	Writing & Language MEAN	Command of Evidence	Words in Context	Expression of Ideas	Standards English Convent.			
			Scale	e: 8-38							
CHS	11	322	26	25	9	9	8	8			
LCHS	11	358	26	25	8	8	8	7			
VHS	11	37	21	21	7	6	6	6			
SD271	11	736	26	25	9	8	8	8			

Definition of Subscores:

- Reading Mean: This component of the SAT focuses on the assessment of students' comprehension and reasoning skills in relation to appropriately challenging prose passages (sometimes paired or associated with one or more informational graphics) across a range of content areas.
- Writing and Language Mean: This component of the SAT focuses on the assessment of students'
 revising and editing skills in the context of appropriately challenging multiparagraph prose
 passages (sometimes associated with one or more informational graphics) across a range of
 content areas.
- Command of Evidence Subscore: This component of the SAT focuses on the assessment of students' ability to understand, evaluate, and make use of textual evidence (facts, details, statistics, and the like). This component is based on selected questions from the Reading Test and Writing and Language Test.



SAT School-Day Results Spring SY2021

Date of Last Update: May 19, 2021

- Words in Context Subscore: This component of the SAT focuses on the assessment of students'
 ability to interpret words and phrases in context, analyze word choice rhetorically, and use language
 effectively in writing. This component is based on selected questions from the Reading Test and the
 Writing and Language Test.
- Expression of Ideas Subscore: This component of the SAT focuses on the assessment of students' ability to revise multiparagraph texts for development, organization, and rhetorically effective language use.
- Standard English Conventions Subscore: This component of the SAT focuses on the assessment of students' ability to edit multiparagraph texts to ensure conformity to the conventions of standard written English sentence structure, usage, and punctuation.

MATHEMATICS											
This component of the SAT evaluates skills using linear relationships, ratios, percentages, proportional relationships, analyzing data, and non-linear equations and functions.											
	SPRING SY2021										
grade n		n	Cross-Test: Cr Math Test Analysis in Ar n Score Science Soc			Heart of Algebra	Problem Solving and Data Analysis	Passport to Advanced Math			
				Scale: 8-38			Scale: 1-15				
CHS	11	322	26	26	27	9	9	9			
LCHS	11	358	24	25	26	7	8	8			
VHS	11	37	21	21	22	6	6	6			
SD271	11	736	25	26	26	8	8	8			

Definition of Subscores:

- Math Test Score: This component of the SAT evaluates skills using linear relationships, ratios, percentages, proportional relationships, analyzing data, and non-linear equations and functions.
- Cross-test: Analysis in Science Subscore: This component of the SAT focuses on the assessment of students' ability to apply reading, writing, language, and math skills to answer questions in science contexts. This component is based on selected questions from the Reading Test, Writing and Language Test, and Math Test.
- Cross-test: Analysis in Social Studies Subscore: This component of the SAT focuses on the
 assessment of students' ability to apply reading, writing, language, and math skills to answer
 questions in history and social studies contexts. This component is based on selected questions
 from the Reading Test, Writing and Language Test, and Math Test.
- **Heart of Algebra Subscore:** This component of the SAT focuses on the assessment of students' skills with linear equations and systems of linear equations.
- **Problem-solving and Data Analysis Subscore:** This component of the SAT focuses on the assessment of students' ability to use ratios, percentages, and proportional reasoning, as well as describe graphical relationships and analyze data.
- Passport to Advanced Math Subscore: This component of the SAT focuses on the assessment of students' skills with analyzing, manipulating, and rewriting expressions, interpreting and building functions, as well as reasoning with more complex equations.

Percentage Meeting College and Career Readiness Benchmarks

	EVIDE		SED READ G (EBRW)	ING &	MATHEMATICS				BOTH EBRW AND MATHEMATICS			
	2018	2019	2020*	2021	2018	2019	2020*	2021	2018	2019	2020*	2021
CHS	68%	68%	70%	64%	45%	52%	54%	48%	43%	49%	51%	41%
LCHS	60%	65%	61%	61%	31%	34%	33%	33%	30%	32%	32%	32%
VHS	18%	21%	37%	24%	2%	3%	3%	8%	2%	3%	3%	8%
SD271	60%	64%	64%	61%	25%	40%	41%	38%	33%	38%	39%	35%

Students with an **SAT Math section score** that meets or exceeds the benchmark have a 75 percent chance of earning at least a C in first-semester, credit-bearing college courses in algebra, statistics, pre-calculus, or calculus. Students with an **SAT Evidence-Based Reading and Writing (ERW)** section score that meets or exceeds the benchmark have a 75 percent chance of earning at least a C in first-semester, credit-bearing college courses in history, literature, social sciences, or writing classes.