

Science

Student: School:

Comprehensive Individual Student Report Student Scales Scores and Norms

n/a

65

6

Grade: 7 Level: 7 Test Date: Spring 2020 **National Norm** Suburban/Public Norm **Independent Norm** Lexile/ Scale Test Percentile Stanine Percentile Stanine Percentile Stanine Quantile Score Verbal Reasoning 740 93 8 66 n/a 6 n/a 812 Vocabulary 98 9 n/a n/a 81 Reading Comprehension 700 1280L 80 78 57 5 Writing Mechanics 752 94 8 72 6 n/a n/a Writing Concepts & Skills 725 92 63 n/a n/a Quantitative Reasoning 843 9 8 99 n/a n/a 92 Mathematics 1 & 2 769 1180Q 98 9 82 81 Algebra 1 614 41 5 n/a n/a n/a n/a

n/a

n/a

n/a

720



Average % Mastery

IN

CERB CTP	COMPREHENSING PROCE	VE PAM		Student: School:	Compreh			ensive Individual Student Report Standards Mastery Detail				
	LSIIING PROG	NAUVI.			Test Date:	Test Date: Spring 2020 Grade: 7						
Test/Content Standards Mastery	Number of	Questions		Average % Mastery	Test/Content	Number of		Average				
	Presented	Attempted	% Mastery*	IN	Standards Mastery	Presented	Attempted	% Mastery*				
Verbal Reasoning	40	40	70	61	Quantitative Reasoning	45	45	87				
Analogical Reasoning	13	13	69	62	Comparison	14	14	93				
Categorical Reasoning	12	12	75	69	Extensions/Generalizations	13	13	85				
Logical Reasoning	15	15	67	54	Analysis	18	18	83				
Vocabulary	30	30	80	61	Mathematics 1 & 2	60 #	60	75				
Word Meanings	12	12	83	61	Number Systems and Number	r 9	9	89				
Precision	8	8	87	59	Theory	3						
Application	10	10	70	61	Numbers and Number	8	8	75				
Reading Comprehension	32	32	62	58	Relationships		0	75				
Explicit Information	10	10	90	59	Geometry and Spatial Sense	8	8	75				
Inference	12	12	58	60	Measurement	8	8	62				
Analysis	10	10	40	55	Probability	8	8	62				
Writing Mechanics	40	40	70	56	Statistics	8	8	87				
Writing Mechanics	40	40	70	30	Pre-Algebra	11	11	73				

Conceptual Understanding Procedural Knowledge Problem Solving Algebra 1 Expressions, Statements, Matrices

Tables, Graphs, and Algebraic

Equations & Inequalities

Situations Involving Var.

Nature of Science

Physical Science Earth Science

Life Science

Pre-Algebra

Geometry

Quantities Science

Usage

(comb.)

Organization

Supporting Details

Style and Craft

Spell. Capitalization, Punct.

Writing Concepts & Skills

Purpose, Audience, Focus

Sentence Construction

[#] Questions are counted twice for Content and Process categories

^{*} Content Standards Mastery Scores reflect the estimated percent mastery a student would achieve if he/she could take all the items in the respective content area and standards. These scores do not represent the percent of questions answered correctly.



Supporting Details

Style and Craft

Student: School:

Comprehensive Individual Student Report Content Standards Mastery Graph

Test Date: Spring 2020 Grade: 7 Level: 7 Independent Group Mean Student Percent **Percent Content Mastery Test/Content Standards Mastery** Content 75 25 50 100 Mastery **Verbal Reasoning** 70 69 Analogical Reasoning 75 Categorical Reasoning 67 Logical Reasoning 80 Vocabulary 83 Word Meanings 87 Precision 70 Application **Reading Comprehension** 62 **Explicit Information** 90 58 Inference 40 Analysis 70 **Writing Mechanics** 76 Usage 60 Spell. Capitalization, Punct. (comb.) 71 Sentence Construction 67 Writing Concepts & Skills Organization 55 62 Purpose, Audience, Focus

67

89



Tables, Graphs, and Algebraic Geometry

Situations Involving Var. Quantities

50

62

Student: School:

Comprehensive Individual Student Report Content Standards Mastery Graph

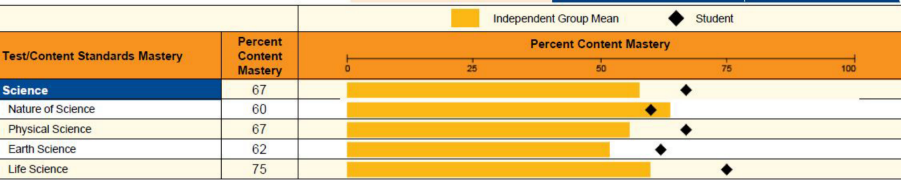
Test Date: Spring 2020 Grade: 7 Level: 7 Independent Group Mean Student Percent **Percent Content Mastery Test/Content Standards Mastery** Content 25 50 75 100 Mastery **Quantitative Reasoning** 87 93 Comparison 85 Extensions/Generalizations 83 Analysis Mathematics 1 & 2 75 89 Number Systems and Number Theory 75 Numbers and Number Relationships 75 Geometry and Spatial Sense 62 Measurement 62 Probability 87 Statistics 73 Pre-Algebra 71 Conceptual Understanding Procedural Knowledge 70 84 Problem Solving Algebra 1 50 Expressions, Statements, Matrices 64 **Equations & Inequalities** 31



Student: School:

Comprehensive Individual Student Report Content Standards Mastery Graph

Test Date: Spring 2020 Grade: 7 Level: 7





Student: School:

Comprehensive Individual Student Report Percentile Rank Graph

Test Date: Spring 2020 Grade: 7 Level: 7

Test	Percentile Rank in National Norm								
	10	25	50	75	90				
Verbal Reasoning					•				
Vocabulary					<u> </u>				
Reading Comprehension				•	<u> </u>				
Writing Mechanics					•				
Writing Concepts & Skills					•				
Quantitative Reasoning					*				
Mathematics 1 & 2					*				
Algebra 1		9X		9	Yes 7 dix				
Science									

In each line in the graph above, the diamond indicates the percentile rank of your child's score. The bar indicates a probable range for that percentile rank. The probable range reflects scores a student could earn if tested with many different editions of the test.



Student: School:

65

Comprehensive Individual Student Report Student History

Test Date: Spring 2020 Grade: 7 Level: 7

				National N	Suburban/Public Norm Independent Norm								
_		2020				2019				2018			
Test	Scale Score	Stanine*	0 —	rcentile Rank	Scale Score	Stanine*	Percentile F		Scale Score		Percentile Rank 0 ——— 100		
Verbal Reasoning	740		n/a	93 66									
Vocabulary	812		n/a	98 81									
Reading Comprehension	700			80 78 57									
Writing Mechanics	752		n/a	94 72									
Writing Concepts & Skills	725		n/a	92 63									
Quantitative Reasoning	843		n/a	99									
Mathematics 1 & 2	769			98 82 81									
Algebra 1	614		n/a n/a	41									
Science	720		n/a n/a										