03/01/2024, 11:37AM CLT Exam | Dashboard

Student, Sample - CLT on March 1, 2024

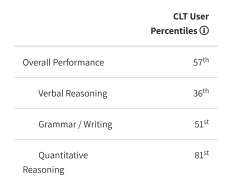
Score Summary

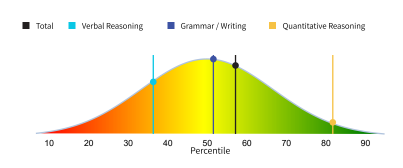
Scores are shown by subject area and total.

		Adjusted Score
Overall Score		79
Verbal Reasoning		25
Grammar / Writing		28
Quantitative Reasoning		26
SAT / ACT Concordance	Projected Score	Nat'l Percentile
SAT	1160	76 th
ACT	24	N/A

CLT Test-Takers Comparison

This report displays how your scores compare to all other examinees on this test type (CLT, CLT10, or CLT8). The percentiles indicate the percentage of students that scored lower than your score, in each category. The chart displays where each of your scores fall among all examinees. The area in the middle contains the majority of students. Scores right-of-middle indicate above-average performance, whereas scores left-of-middle indicate below-average performance.





Academic Domains and Subdomains Report

Below are analytics on how you performed by question type. These question types are broken out by academic domains and academic subdomains. The metric, % correct, indicates what percentage of questions you got correct within each category

	%
Question Type by Academic Domain-Subdomain Pairing	Correct
Mathematical Reasoning - Logic	100%
Grammar - Agreement	80%
Geometry - Plane Geometry	75%
Geometry - Trigonometry	75%

nprovement Areas	
Question Type by Academic Domain-Subdomain Pairing	% Correct
Algebra - Algebraic Expressions and Equations	20%
Analysis - Interpretation of Evidence	40%
Geometry - Properties of Shapes	50%
Comprehension - Passage as a Whole	50%

Detailed Performance by Subject Section, Academic Domain, and Academic Subdomain

Reasoning 62% tysis 62% Interpretation of Evidence 40% 12 Textual Analysis 75% 4 pressage as a Whole 50% 8 Passage Details 64% 6 Passage Relationships 63% 10 parr / Writing 75% 43 Agreement 80% 43 Punctuation and Sentence Structure 70% 51 sing 60% 49 Structure 63% 49 Style 50% 48 Word Choice 75% 59 active Reasoning 40% Arithmetic and Operations 60% 92 Interpretation of Shapes 60% 92 Pennetry 64% Pennetry Plane Geometry 75% 95 Properties of Shapes 50% 84	Question
Interpretation of Evidence 40% 12 Textual Analysis 75% 4 Passage as a Whole 50% 8 Passage Details 64% 6 Passage Relationships 63% 10 ar / Writing 75% 10 Agreement 80% 43 Pounctuation and Sentence Structure 70% 51 ing 60% Structure 63% 49 Style 50% 48 Word Choice 75% 59 ative Reasoning 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 92 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Freetual Analysis 75% 4 prehension 59% 4 Passage as a Whole 50% 8 Passage Petails 64% 6 Passage Relationships 63% 10 ar / Writing Inmar 75% 43 Agreement 80% 43 42 Punctuation and Sentence Structure 70% 51 10 ing 60% 42 10	
prehension 59% Passage as a Whole 50% 8 Passage Details 64% 6 Passage Relationships 63% 10 ar / Writing ***********************************	
Passage as a Whole 50% 8 Passage Details 64% 6 Passage Relationships 63% 10 ar / Writing 75% Agreement 80% 43 Pounctuation and Sentence Structure 70% 51 sing 60% Structure 63% 49 Style 50% 48 Word Choice 75% 59 active Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Passage Details 64% 6 Passage Relationships 63% 10 ar / Writing T5% Agreement 80% 43 Pounctuation and Sentence Structure 70% 51 sing 60% Structure 63% 49 Style 50% 48 Word Choice 75% 59 active Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Passage Relationships 63% 10 ar / Writing 75% Agreement 80% 43 Punctuation and Sentence Structure 70% 51 sing 60% 49 Structure 63% 49 Style 50% 48 Word Choice 75% 59 sative Reasoning 40% 110 Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Name	
Immar 75% Agreement 80% 43 Punctuation and Sentence Structure 70% 51 ing 60% Structure 63% 49 Style 50% 48 Word Choice 75% 59 sative Reasoning 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Agreement 80% 43 Punctuation and Sentence Structure 70% 51 strig 60% Structure 63% 49 Style 50% 48 Word Choice 75% 59 sative Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arrithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Punctuation and Sentence Structure 70% 51 ing 60% Structure 63% 49 Style 50% 48 Word Choice 75% 59 active Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
structure 60% Style 50% 48 Word Choice 75% 59 sative Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Structure 63% 49 Style 50% 48 Word Choice 75% 59 active Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Style 50% 48 Word Choice 75% 59 active Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Word Choice 75% 59 active Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Tative Reasoning bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
bra 40% Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Algebraic Expressions and Equations 20% 110 Arithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Arrithmetic and Operations 60% 99 metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
metry 64% Plane Geometry 75% 95 Properties of Shapes 50% 84	
Plane Geometry 75% 95 Properties of Shapes 50% 84	
Properties of Shapes 50% <u>84</u>	
· · · · · · · · · · · · · · · · · · ·	
Trigonometry 75% <u>111</u>	
nematical Reasoning 81%	
Logic 100% <u>91</u>	
Word Problems 63% <u>86</u>	