



STANFORD10 0 · N · L · I · N · E

Student Report | EZRA STUDENT

SCHOOL: ABEKA TESTING DISTRICT: A BEKA TESTING GRADE: 6 **TEST DATE: 03/23** AGE: 12 YRS 1 MOS

STUDENT NO.: R171800033

About This Student's Performance:

Ezra recently took the Stanford Achievement Test, Tenth Edition (Stanford 10). This test is one measure of this student's achievement. This report compares this student's performance to students in the same grade across the nation. Percentile Bands show ranges within which this student's true scores likely fall. For example, a student whose Percentile Band spans the 70th percentile performed as well as or better than 70% of students nationally in that subject.

The chart below shows this student's performance in each subject area tested.

Lexile measure not available.

		Marinahan	umber Number Scaled National National Grade							National Grade Percentile Bands							
Subtests and Totals	Number Possible	Number Correct	Scaled Score	PR-S	National NCE	Grade Equivalent		1	10	30	50	70	90	99			
Total Reading	(P)	84	75	708	84-7	70.9	11.3						7 =				
Reading Vocabulary	(P)	30	27	705	73-6	62.9	9.0										
Reading Comprehension	(P)	54	48	707	83-7	70.1	12.8										
Total Mathematics	(P)	80	75	733	93-8	81.1	PHS										
Mathematics Problem Solving	(P)	48	46	746	96-9	86.9	PHS										
Mathematics Procedures	(P)	32	29	720	79-7	67.0	PHS						-	- 4			
Language	(P)	48	41	678	68-6	59.8	8.7							ii.			
Language Mechanics	(P)	24	18	656	46-5	47.9	6.2				E.						
Language Expression	(P)	24	23	723	92-8	79.6	PHS										
Spelling	(P)	40	31	672	62-6	56.4	8.0						- 45				
Science	(P)	40	37	721	96-9	86.9	PHS										
Social Science	(P)	40	35	708	94-8	82.7	PHS										
Listening	(P)	40	37	719	95-8	84.6	PHS										
Thinking Skills (C)	(P)	192	177	721	97-9	89.6	PHS										
Basic Battery	(P)	292	259	N/A	82-7	69.7	12.8										
Complete Battery	(P)	372	331	N/A	86-7	73.0	PHS										
Language Language Mechanics Language Expression Spelling Science Social Science Listening Thinking Skills (C) Basic Battery	(P) (P) (P) (P) (P) (P) (P) (P) (P)	48 24 24 40 40 40 40 192 292	41 18 23 31 37 35 37 177 259	678 656 723 672 721 708 719 721 N/A	68-6 46-5 92-8 62-6 96-9 94-8 95-8 97-9 82-7	59.8 47.9 79.6 56.4 86.9 82.7 84.6 89.6 69.7	8.7 6.2 PHS 8.0 PHS PHS PHS PHS						-				

			Below		Above				Below	1	Above			Below		Above
Clusters	NP NA	A NC	Avg	Avg	Avg	Clusters	NP	NA NO	Avg	Avg	Avg	Clusters	NP NA N	C Avg	Avg	Avg
Reading Vocabulary	30 30			✓		Mathematics Procedures (cont.)						Social Science	40 40 3			√
C Synonyms	12 12	9		✓		P Computation in Context	16	16 14			✓	C History	10 10 9			✓
Multiple Meaning Words	9 9	9			✓	P Computation/Symbolic Notation	16	16 15			✓	C Geography	10 10 8			✓
C Context Clues	9 9	9			✓	P Thinking Skills	16	16 14			✓	C Political Science	10 10 9			✓
P Thinking Skills	18 18	3 18			✓	Language Mechanics	24	24 18		✓		C Economics	10 10 9			✓
Reading Comprehension	54 54	48			✓	C Capitalization	8	8 4	✓			P App. of Knowledge/Comp.	17 17 1	5		✓
C Literary	18 18	3 18			✓	C Usage	8	8 8			✓	P Org., Summ. & Interp. of Info.	13 13 1)		✓
C Informational	18 18	3 17			✓	C Punctuation	8	8 6		✓		P Determination of Cause/Effect	10 10 1)		✓
C Functional	18 18	3 13		✓		Language Expression	24	24 23			✓	P Thinking Skills	21 21 1	9		✓
P Initial Understanding	12 12	12			✓	C Sentence Structure	10	10 9		✓		Listening	40 40 3	7		✓
P Interpretation	20 20) 19			✓	C Prewriting	5	5 5			✓	C Vocabulary	10 10 1)		✓
P Critical Analysis	12 12	9			✓	C Content and Organization	9	9 9			✓	C Comprehension	30 30 2	7		✓
P Strategies	10 10			✓		P Thinking Skills	12	12 12			✓	P Initial Understanding	8 8 6		✓	
P Thinking Skills	42 42				✓	Spelling	40	40 31		✓		P Interpretation	12 12 1	ı		✓
Mathematics Problem Solving	48 48				✓	C Phonetic Principles	18	18 15		✓		P Analysis	7 7 7			✓
Number Sense & Operations	22 22	2 21			✓	C Structural Principles	10	10 5		✓		C Literary	10 10 9			✓
C Patterns/Relationships/Algebra	7 7	7			✓	C No Mistake	7	7 6		✓		C Informational	10 10 1			✓
Data, Statistics & Probability	8 8	8			✓	C Homophones	5	5 5			✓	C Functional	10 10 8		✓	
Geometry & Measurement	11 11	10			✓	Science	40	40 37			✓	P Thinking Skills	22 22 2			✓
P Communication & Representation	5 5	5			√	C Life	11	11 10			✓	Thinking Skills	192 192 17	7		✓
P Estimation	10 10	9			✓	C Physical	11	11 10			✓					
P Mathematical Connections	21 21				✓	C Earth	11	11 10			✓					
P Reasoning & Problem Solving	12 12				✓	C Nature of Science	7	7 7			✓					
P Thinking Skills	41 41				✓	P Models	14	14 13			√					
Mathematics Procedures	32 32				✓	P Constancy	13	13 12			✓					
C Computation w/Whole Numbers	10 10	-		✓		P Form & Function		13 12			✓					
C Computation with Decimals	10 10			√		P Thinking Skills	20	20 18			✓					
C Computation with Fractions	12 12	2 12			✓											