

Student Report | TAMERRIA HOLT

SCHOOL: SETON TESTING (VA)

GRADE: 8 AGE: 14 YRS 4 MOS
TEST DATE: 04/21 STUDENT NO.: 4295275

About This Student's Performance:

Tamerria 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 = 1080L

Information on the use of Lexiles can be found at www.PearsonLexile.com. Lexiles used with permission.

	Subtests and Totals	Number Possible	Number Correct	Scaled Score	National PR-S	National NCE	Grade Equivalent	National Grade Percentile Bands 1 10 30 50 70 90 99							
	Total Reading	(E)	84	70	710	74-6	63.5	11.6						1	
ш	Reading Vocabulary	(E)	30	26	722	65-6	58.1	11.2				_			
	Reading Comprehension	(E)	54	44	702	74-6	63.5	11.4							
ш	Total Mathematics	(E)	80	53	709	71-6	61.7	PHS							
	Mathematics Problem Solving	(E)	48	30	686	53-5	51.6	9.3					_		
	Mathematics Procedures	(E)	32	23	731	78-7	66.3	PHS							
,	Language	(E)	48	35	668	40-5	44.7	7.5			_				
	Language Mechanics	(E)	24	15	653	26-4	36.5	5.9							
	Language Expression	(E)	24	20	684	55-5	52.6	10.1					_		
	Spelling	(E)	40	27	675	42-5	45.7	8.3							
	Science	(E)	40	27	692	77-7	65.6	12.3						_	
	Social Science	(E)	40	27	696	74-6	63.5	PHS							
	Partial Battery	(E)	252	185	N/A	59-5	55.0	10.3					_		
	Total Battery	(E)	332	239	N/A	64-6	57.4	11.3							
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			Below		Above					Below		Above			Below		Above
Clusters	NP N	IA NC	Ava	Ava	Avg	Clusters	NP	NA N	vc l	Avq	Avq	Avg	Clusters	NP NA NC	Ava	Avg	Ava
Reading Vocabulary		30 26		ü		Mathematics Procedures (cont.)							Social Science	40 40 27		ü	
Synonyms	12	12 8		ü		P Computation in Context	16	16	10		ü		C History	10 10 6		ü	
Multiple Meaning Words	9	9 9			ü	P Computation/Symbolic Notation	16	16	13			ü	C Geography	10 10 4		ü	
C Context Clues	9	9 9			ü	P Thinking Skills	18	18	12			ü	C Political Science	10 10 9			ü
Thinking Skills	18	18 18			ü	Language Mechanics	24	24	15		ü	(C Economics	10 10 8			ü
Reading Comprehension	54	54 44		ü		C Capitalization	8	8	3	ü			P App. of Knowledge/Comp.	11 11 7			ü
Literary	18	18 13		ü		C Usage	8	8	7		ü		P Org., Summ. & Interp. of Info.	15 15 11			ü
Informational	18	18 15			ü	C Punctuation	8	8	5		ü		P Determination of Cause/Effect	14 14 9		ü	1
Functional	18	18 16			ü	Language Expression	24	24	20		ü		P Thinking Skills	21 21 16			ü
Initial Understanding	10	10 8		ü		C Sentence Structure	10	10	8		ü						
Interpretation	20	20 14		ü		C Prewriting	5	5	4		ü						
Critical Analysis	14	14 13			ü	C Content and Organization	9	9	8		ü						
Strategies	10	10 9			ü	P Thinking Skills	12		10		ü						
Thinking Skills	44	44 36			ü	Spelling	40	40	27		ü						
Mathematics Problem Solving		48 30		ü		C Phonetic Principles	12	12	7		ü						
Number Sense & Operations	18	18 15			ü	C Structural Principles	12	12	8		ü						
Patterns/Relationships/Algebra	9	9 6			ü	C No Mistake	7	7	7			ü					
Data, Statistics & Probability	-	9 3			ü	C Homophones	9	Ü	5		ü						
Geometry & Measurement	12	12 6		ü		Science	40	40	27			ü					
Communication & Representation	6	6 4		ü		C Life	11	11	9			ü					
Estimation		10 7		ü		C Physical	11	11	8			ü					
Mathematical Connections	18	18 12			ü	C Earth	11	11	4		ü						
Reasoning & Problem Solving		14 7		ü		C Nature of Science	7		6			ü					
Thinking Skills		41 25			ü	P Models	14	14	10			ü					
Mathematics Procedures		32 23			ü	P Constancy	13		10			ü					
Computation with Decimals		10 7			ü	P Form & Function	13	10	7		ü						
Computation with Fractions	14	14 10			ü	P Thinking Skills	24	24	17			ü					
Computation with Integers	8	8 6		ü													