

## Student Report | DEBRA HUNTER

**National Comparison** 



**About This Student's Performance:** Debra 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

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

subject.

Lexile measure not available.

SCHOOL: FAMILY LEARNING ORGANIZATION GRADE: 10 **TEST DATE: 06/19**  **AGE: 16 YRS 10 MOS STUDENT NO.: 00001** 

		Normalian	Normalisan	01-4	National	National	0	National Grade Percentile Bands						
Subtests and Totals		Number Possible	Number Correct	Scaled Score	National PR-S	National NCE	Grade Equivalent	1	10	30	50	70	90	99
Total Reading	(E)	84	77	754	92-8	79.6	PHS							
Reading Vocabulary	(E)	30	29	793	93-8	81.1	PHS							—
Reading Comprehension	(E)	54	48	739	86-7	72.8	PHS					_		
Mathematics	(E)	50	36	731	81-7	68.5	PHS							
Language	(E)	48	40	713	73-6	62.9	PHS							
Language Mechanics	(E)	24	18	706	65-6	58.1	PHS							
Language Expression	(E)	24	22	728	78-7	66.3	PHS							
Spelling	(E)	40	35	739	83-7	70.1	PHS							
Science	(E)	40	34	740	92-8	79.6	PHS							4
Social Science	(E)	40	34	754	98-9	93.3	PHS						_	
Thinking Skills (C)	(E)	166	142	743	94-8	82.7	PHS							_
Basic Battery	(E)	222	188	N/A	84-7	71.1	PHS							
Complete Battery	(E)	302	256	N/A	89-8	75.5	PHS							
		[	['											
					4									
			'											
			'											
			'											
1			· ·											

				Below		Above				Belov	v	Above		Below		Above
	Clusters	NP I	NA NC	Avg	Avg	Avg	Clusters	NP	NA NO	Avg	Avg	Avg	Clusters NP NA NO	Avg	Avg	Avg
	Reading Vocabulary	30	30 29			✓	Language Expression	24	24 22			✓	Thinking Skills 166 166 143			✓
	Synonyms	12	12 11			✓	C Sentence Structure	10	10 10			✓				
C		6	6 6			✓	C Prewriting	5	5 4		✓					
C	Context Clues	12	12 12			✓	C Content and Organization	9	9 8		✓					
F	Thinking Skills	18	18 18			✓	P Thinking Skills	12	12 10		✓			4		
	Reading Comprehension	54	54 48			✓	Spelling	40	40 35			✓				
	Literary	18	18 16			✓	C Phonetic Principles	10	10 9			✓		4		
		18	18 15			✓	C Structural Principles	14	14 12			✓				
	Functional	18	18 17			✓	C No Mistake	7	7 6		✓			4		
F	Initial Understanding	10	10 9			✓	C Homophones	9	9 8			✓				
F	Interpretation	20	20 19			✓	Science	40	40 34			✓		4		
F	Critical Analysis	14	14 10		✓		C Life	11	11 9			✓				
F	Strategies	10	10 10			✓	C Physical	11	11 9			✓				
F	Thinking Skills	44	44 39			✓	C Earth	11	11 9			✓				
	Mathematics	50	50 36			✓	C Nature of Science	7	7 7			✓		4		
	Number Sense & Operations		9 8			✓	P Models	14	14 11			✓				
	Patterns/Relationships/Algebra		15 12			✓	P Constancy	13	13 12			✓				
		12	12 7			✓	P Form & Function	13	13 11			✓				
	Geometry & Measurement	14	14 9			✓	P Thinking Skills	24	24 20			✓				
F	Communication & Representation	5	5 2		✓		Social Science	40	40 34			✓				
F	Estimation	9	9 8			✓	C History	10	10 9			✓				
F	Mathematical Connections	23	23 16			✓	C Geography	10	10 9			✓				
F	Reasoning & Problem Solving	13	13 10			✓	C Political Science	10	10 7			✓				
F	Thinking Skills	44	44 33			✓	C Economics	10	10 9			✓				
	Language Mechanics	24	24 18		✓		P App. of Knowledge/Comp.	12	12 10			✓				
	Capitalization	8	8 5		✓		P Org., Summ. & Interp. of Info.	15	15 13			✓				
	Usage	8	8 7			✓	P Determination of Cause/Effect	13	13 11			✓				
	Punctuation	8	8 6		✓		P Thinking Skills	24	24 22			✓				