PERFORMANCE PROFILE FOR HUNTER STEINER

Iowa Assessments™

Class: NORTH **Building: 6 ELMORE**

State: ID

System: Springdale Schools

Test Date: 03/2018 Norms: 03/16 2011

Student ID:

Form-Level: E-12

Grade: 6

Student: Steiner. Hunter

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TESTS			SCORE	S	NPR GRAPH	NPR GRAPH				
	SS	NPR	GE	NS	1 25 50 75	99				
Reading	236	60	7.5	6						
Written Expression	243	63	8.2	6						
Conventions of Writing	270	84	11.1	7						
Vocabulary	262	92	10.0	8						
ELA TOTAL	249	76	8.8	6	•					
Mathematics	204	25	5.0	4	📫					
Computation	191	11	4.3	2						
MATH TOTAL	200	18	4.8	3						
CORE COMPOSITE	224	46	6.5	5						
Social Studies	273	88	11.5	7						
Science	271	84	11.3	7						
COMPLETE COMPOSITE	241	64	7.9	6						

INTERPRETING THE REPORT

In the upper part of this report, scores are printed for the tests, totals, and composites. Several types of scores are reported, including the NPR, which represents the percent of students in the same grade throughout the nation with a lower score.

The horizontal bands in the NPR Graph illustrate that each score can be thought of as falling within a range. Overlapping bands indicate results that are similar. Bands that do not overlap indicate results that are probably different.

The lower part of the report provides information about the skill domains measured by each test. It also summarizes data by the different levels of cognition required by the items in some tests. The number of items for each domain and cognitive level, the number attempted, the percent correct for the student, and the average percent correct for students in this grade throughout the nation are reported. The difference between the student's percent correct and the national percent correct is displayed as a horizontal bar.

= National Percentile Rank with confidence band

	Total	No.	%C	%C	Diff.	Diffe	rences			
Domains/Cognitive Levels	Items	Att.	Std.	Nat.		-20	0 +20	Domains/Cognitive Levels		
Reading								Mathematics		
Informational	28	28	75	68	+7			Domains		
Literary	16	16	88	75	+13			Number Sense & Operation		
Domains								Alg. Patterns/Connections		
Vocabulary	5	5	80	58	+22		+	Data Analysis/Prob./Stats		
Explicit Meaning	9	9	78	75	+3			Geometry		
Implicit Meaning	10	10	100	71	+29		+	Measurement		
Key Ideas	11	11	64	68	-4			Cognitive Levels		
Author's Craft	9	9	78	75	+3			Essential Competencies		
Cognitive Levels								Conceptual Understanding		
Essential Competencies	9	9	67	71	-4			Extended Reasoning		
Conceptual Understanding	27	27	93	72	+21		+	Computation		
Extended Reasoning	8	8	50	66	-16		•	Domains		
Written Expression								Compute with Whole Numb		
Domains								Compute with Fractions		
Usage & Grammar	17	17	59	57	+2			Compute with Decimals		
Sentence Structure	6	6	100	74	+26		+	Social Studies		
Planning & Organization	13	13	77	69	+8			Domains		
Appropriate Expression	7	7	86	69	+17			History		
Cognitive Levels								Geography		
Essential Competencies	21	21	57	59	-2		•	Economics		
Conceptual Understanding	8	8	88	69	+19			Civics & Government		
Extended Reasoning	14	14	93	72	+21		+	Cognitive Levels		
Conventions of Writing								Essential Competencies		
Domains								Conceptual Understanding		
Spelling	32	32	91	64	+27		+	Extended Reasoning		
Capitalization	25	25	76	53	+23		+	Science		
Punctuation	25	25	60	53	+7			Domains		
Vocabulary								Life Science		
Domains							1	Earth & Space Science		
Vocabulary	39	39	92	65	+27		+			
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Domains/Cognitive Levels	Items	Att.	Std.	Nat.		-20	0	+20
Mathematics								
Domains								
Number Sense & Operations	18	18	56	69	-13			
Alg. Patterns/Connections	11	10	27	67	-40	-		
Data Analysis/Prob./Stats	10	10	40	57	-17			
Geometry	13	13	46	59	-13			
Measurement	13	13	69	60	+9	l		
Cognitive Levels						l		
Essential Competencies	7	7	43	71	-28	-		
Conceptual Understanding	52	51	52	62	-10			
Extended Reasoning	6	6	33	64	-31	-		
Computation								
Domains								
Compute with Whole Numbers	10	5	40	69	-29	-		
Compute with Fractions	11	6	27	64	-37	-		
Compute with Decimals	9	6	33	65	-32	-		
Social Studies								
Domains								
History	12	12	83	65	+18	l		
Geography	9	9	89	58	+31			+
Economics	8	8	88	56	+32			+
Civics & Government	10	10	90	66	+24	l		+
Cognitive Levels								
Essential Competencies	11	11	100	68	+32			+
Conceptual Understanding	17	17	88	58	+30	l		+
Extended Reasoning	11	11	73	62	+11			
Science						l		
Domains						l		
Life Science	12	12	92	59	+33			+
Earth & Space Science	14	14	93	57	+36	l		+
•								

Total No.

5 1 10 111 1	Total	No.	%C	%C	Diff.	Differences		
Domains/Cognitive Levels	Items	Att.	Std.	Nat.		-20	0	+20
Science (c)							Т	
Domains (c)								
Physical Science	13	13	46	57	-11			
Cognitive Levels								
Essential Competencies Conceptual Understanding	14 20	14 20	71 80	53 63	+18 +17			
Extended Reasoning	5	5	80	50	+30			
Information Literacy	ľ	Ü	00	00	100		Г	
Domains							1	
Acquiring Information	4	4	25	56	-31	-		
Evaluating Information	5	5	80	67	+13			
Using Information	6	6	83	66	+17		-	
							1	
							1	
							1	
	1						1	

SS = Developmental Standard Score NPR = National Percentile Rank GE = Grade Equivalent NS = National Stanine

A plus sign (+) or a minus sign (-) in the difference graph indicates that the bar extends beyond +/- 20.