



**Performance Profile**  
BY TOTAL GROUP

**GROUP SUMMARY**

N = 210

SAMPLE SCHOOL

Age (yrs and mos): H.S. Choices:  
Gender: Other Codes: 37896  
Elem: Optional Code:

Proc#: ZZ026 Test Form: 02F  
Grade: 8 Test Date: 12/03/16  
Section: Run Date: 11/08/17

The student's performance is shown at the right by various normative scores which may be interpreted in the conventional manner. Thus, a national percentile rank of 65 (which would be located in the NP column) would indicate that the student's test score exceeded 65 percent of those in a national normative population.

The student's national percentile scores are also illustrated in the graph by a band of marks which show the range in which the student's actual score likely falls. For most uses, performance may be judged by noting the rating column in which a band occurs. The High, Average, and Low ratings represent the highest 10%, middle one-third, and lowest 10% respectively. Above Average represents the upper one-third (excluding the highest 10%) while Below Average represents the lower one-third (excluding the lowest 10%).

Performance in specific skills areas of each subtest is reported below by the number of items correctly answered and a performance rating. The ratings are norm-referenced and have the same meaning as the performance ratings in the graph above.

Major Test Areas	Performance Scores				Performance Ratings				
	SS	GE	LP-LS	NP-NS	Low	Below Average	Average	Above Average	High
<b>Cognitive Skills</b>									
Verbal	541		61	67-6			□□□□		
Quantitative	571		66	73-6			□□□□		
Total CSQ = 113	553		66	74-6			□□□		
<b>Basic Skills</b>									
Reading	530	9.0	55	63-6			□□□□		
Mathematics	541	9.1	63	67-6			□□□□		
Language	508	8.6	51	53-5			□□□□		
Total	524	8.9	58	64-6			□□□		
OPT: SCIENCE RS:	29		72	77-7				□□□□	
<b>Composite (without Option)</b>	535		62	67-6				□□□	

1 5 10 20 30 40 50 60 70 80 90 95 99

National Percentile Scale

1 2 3 4 5 6 7 8 9

National Stanine Scale

**Score Legend:** CSQ - Cognitive Skills Quotient NP - National Percentile  
GE - Grade Equivalent NS - National Stanine  
LP - Local Percentile RS - Raw Score  
LS - Local Stanine SS - Standard Score

Specific Skills	# of Items	# Right	LOW	-AVG	AVG	+AVG	HIGH
*****READING*****							
Comprehension	40	28			✓		
-Informational Text	20	15			✓		
--Ideas & Details	8	6			✓		
---Details/Events	2	2				✓	
---Main Idea/Title	3	2			✓		
---Cause/Effect	1	1				✓	
---Conclusions/Infer	2	1			✓		
--Craft & Structure	5	4				✓	
---Vocab in Context	4	3			✓		
---Purpose/Qualify	1	0	✓				
--Integration of Ideas	7	5			✓		
---Reason/Prediction	6	5			✓		
---Compare/Contrast	1	1				✓	
-Literary Text	20	13			✓		
--Literary Elements	16	10			✓		
---Details & Meaning	3	2			✓		
---Character Traits	4	3			✓		
---Plot/Theme/Setting	6	3			✓		
---Pt. of View/Style	3	2			✓		
--Literary Techniques	4	3			✓		
---Irony/Prsnfy/Mtphr	3	2			✓		
---Imagery/Symbolism	1	1				✓	
Vocabulary	22	13			✓		

Specific Skills	# of Items	# Right	LOW	-AVG	AVG	+AVG	HIGH
*****LANGUAGE*****							
Punctuation	17	10			✓		
Capitalization	3	1			✓		
Incorrect Usage	15	10			✓		
-Noun/Pronoun	5	3			✓		
-Verb/Adverb/Adjective	4	3			✓		
-Other Parts of Speech	6	4			✓		
Correct Usage	5	3			✓		
Spelling	10	5			✓		
Composition	10	6			✓		
****VERBAL SKILLS****							
Analogy	10	7			✓		
Logic	12	9			✓		
Verbal Classification	17	12			✓		
Synonyms	12	7			✓		
Antonyms	9	4			✓		
*QUANTITATIVE SKILLS*							
Sequence	25	18				✓	
Reasoning	10	8				✓	
Geometric Comparison	8	5			✓		
Non-Geom Comparison	9	6				✓	

Specific Skills	# of Items	# Right	LOW	-AVG	AVG	+AVG	HIGH
****MATHEMATICS****							
Numbers & Numeration	33	24					✓
-Procedural Operations	8	6				✓	✓
-Root/Exponent/Place Val	8	7				✓	✓
-Ratio/Proportion	1	1				✓	✓
-Property/Factors/Mltpl	2	1				✓	✓
-Word Problems	14	9				✓	✓
Measurements	4	3				✓	✓
-Wght/Length/Dry/Liquid	1	1				✓	✓
-Metric/Monetary Conv.	3	2				✓	✓
Geometry	15	11				✓	✓
-Points/Lines/Angles	3	2		✓			
-Plane/Cubic Figures	4	3		✓			
-Perimeter/Area/Volume	6	4			✓		
-Diameter/Rad/Circumf	1	1				✓	✓
-Congruent/Sym/Pythag	1	0		✓			
Algebra	5	3				✓	✓
-Equality/Inequality	4	3				✓	✓
-Functions/Coordinates	1	1				✓	✓
Statistics & Probability	7	4				✓	✓
-Mean/Med/Mode/Range	3	2				✓	✓
-Probability Concepts	1	1				✓	✓
-Data/Graphs/Tables	3	2				✓	✓