

Group Report | AIQ Middle

SCHOOL: AIQ MIDDLE
DISTRICT: AIQ SAT10 FINAL DIST

Grade: 5
TEST DATE: 10/14

About This Group's Performance:

This group recently took the *Stanford Achievement Test*, Tenth Edition (Stanford 10). This test is one measure of their achievement. The Group Report describes the performance of this group compared to similar groups of students in the same grade across the nation. The Battery scores provide an overall indication of the group's performance. This group scored in the lower range for the grade, which means that group performance was Below Average.

Subtests and Totals	Number Tested	Mean Number Correct	Mean Scaled Score	National Individual PR-S	Mean National NCE	Percent in Each AAC Range			National Grade Percentile Bands					
						L	M	H	1	10	30	50	70	90
Total Reading	1	22.0	577	6-2	17.3	0	100	0						
Reading Vocabulary	1	6.0	554	4-2	13.1	0	100	0						
Reading Comprehension	1	16.0	592	13-3	26.3	0	0	100						
Total Mathematics	1	24.0	594	22-3	33.7	0	0	100						
Mathematics Problem Solving	1	20.0	612	35-4	41.9	0	0	100						
Mathematics Procedures	1	4.0	553	7-2	18.9	0	100	0						
Language	1	13.0	572	8-2	20.4	0	100	0						
Language Mechanics	1	6.0	564	7-2	18.9	0	100	0						
Language Expression	1	7.0	581	11-3	24.2	0	0	100						
Spelling	1	12.0	581	12-3	25.3	0	100	0						
Science	1	12.0	595	16-1	27.1	0	100	0						
Social Science	1	11.0	578	12-3	25.3	0	100	0						
Listening	1	12.0	577	12-3	25.3	0	100	0						
Thinking Skills (C)	1	53.0	583	35-2	20.1	0	0	100						
Basic Battery	1	83.0	N/A	10-2	27.8	0	100	0						
Complete Battery	1	100.0	N/A	11-3	24.2	0	100	0						
Otis-Lennon School Ability Test®									National Grade Percentile Bands					
Total	13	12.0	654	1-1	544	3-1								
Verbal	13	12.0	654	1-1	538	3-1								
Nonverbal	12	8.0	570	3-1	549	6-2								

SAMPLE DATA
Do not attempt to interpret scores.

Clusters	Number of Items	Percent in Each			Clusters	Number of Items	Percent in Each			Clusters	Number of Items	Percent in Each		
		Below Avg	Avg	Above Avg			Below Avg	Avg	Above Avg			Below Avg	Avg	Above Avg
Reading Vocabulary	30	100	0	0	Mathematics Procedures (cont.)					Social Science	40	100	0	0
C Synonyms	12		NA ³		P Computation in Context	16		NA ³		C History	10		NA ³	
C Multiple Meaning Words	9		NA ³		P Computation/Symbolic Notation	16		NA ³		C Geography	10		NA ³	
C Context Clues	9		NA ³		P Thinking Skills	16		NA ³		C Political Science	10		NA ³	
P Thinking Skills	18		NA ³		Language Mechanics	24	100	0	0	C Economics	10		NA ³	
Reading Comprehension	54	100	0	0	C Capitalization	8		NA ³		P App. of Knowledge/Comp.	16		NA ³	
C Literary	18		NA ³		C Usage	8		NA ³		P Org., Summ. & Interp. of Info.	13		NA ³	
C Informational	18		NA ³		C Punctuation	8		NA ³		P Determination of Cause/Effect	11		NA ³	
C Functional	18		NA ³		Language Expression	24	100	0	0	P Thinking Skills	20		NA ³	
P Initial Understanding	12		NA ³		C Sentence Structure	9		NA ³		Listening	40	100	0	0
P Interpretation	20		NA ³		C Prewriting	5		NA ³		C Vocabulary	10		NA ³	
P Critical Analysis	12		NA ³		C Content and Organization	10		NA ³		C Comprehension	30		NA ³	
P Strategies	10		NA ³		P Thinking Skills	12		NA ³		P Thinking Skills	22		NA ³	
P Thinking Skills	42		NA ³		Spelling	40	100	0	0	Thinking Skills	191	100	0	0
Mathematics Problem Solving	48	0	0	0	C Phonetic Principles	18		NA ³						
C Number Sense & Operations	24		NA ³		C Structural Principles	10		NA ³						
C Patterns/Relationships/Algebra	6		NA ³		C No Mistake	7		NA ³						
C Data, Statistics & Probability	8		NA ³		C Homophones	5		NA ³						
C Geometry & Measurement	10		NA ³		Science	40	100	0	0					
P Communication & Representation	6		NA ³		C Life	11		NA ³						
P Estimation	10		NA ³		C Physical	11		NA ³						
P Mathematical Connections	19		NA ³		C Earth	11		NA ³						
P Reasoning & Problem Solving	13		NA ³		C Nature of Science	7		NA ³						
P Thinking Skills	41		NA ³		P Models	14		NA ³						
Mathematics Procedures	32	100	0	0	P Constancy	13		NA ³						
C Computation w/Whole Numbers	10		NA ³		P Form & Function	13		NA ³						
C Computation with Decimals	12		NA ³		P Thinking Skills	20		NA ³						
C Computation with Fractions	10		NA ³											