



Basic Achievement Skills Inventory

Adult Summary Report: BASI Level 4

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Name: Sample, Matt A.
ID: 61
Birth Date: 08/25/1989
Age: 18

Test Date: 09/25/2007
Report Date: 09/25/2007
Form: A
Norms: Fall / 12th Grade

Timed: Yes
ESL: No
Accommodations: No
Highest Grade Achieved: 12th

Composite or Subtest	PC	GE	Performance
Reading Total	76		Above Average
Vocabulary	75	12.9	Above Average
Reading Comprehension	78	12.9	Above Average
Written Language Total	65		Average
Spelling	63	12.2	Average
Language Mechanics	68	12.9	Average
Math Total	51		Average
Math Computation	56	12.9	Average
Math Application	47	12.2	Average

Matt's BASI results are presented in the tables on this page. For each composite and subtest, the table at the left shows the percentage of questions Matt answered correctly (PC) and indicates how his performance compares to that of the comparison (norm) group selected by the test administrator. In addition, the estimated grade-equivalent (GE) score for his performance is presented for the subtests.

Matt answered 75% of the Vocabulary questions correctly. This performance is approximately equivalent to that of an average 12th grade student. This score is Above Average relative to the norm group's scores.

The tables below show Matt's performance in the various achievement areas that make up each of the six BASI subtests. The results presented are the percentage of items he answered correctly (PC) and a rating of how his performance compares to that of the norm group. These results can be used to identify areas in which Matt excels and those in which he may need help. They can also be used to track his progress if he takes the BASI test again.

PC = Percentage Correct GE = Grade Equivalent

Achievement Area	PC	Performance
Vocabulary	75	Above Average
Similar words, synonyms, antonyms	79	Above Average
Prefixes, suffixes, roots	94	Above Average
Verbal analogies	50	Average
Reading Comprehension	78	Above Average
Plot, main idea, topic sentence	75	Average
INFERENTIAL COMPREHENSION	78	Above Average
Theme, plot elements	50	Average
Cause, effect	75	Average
Compare, contrast	100	Above Average
Inferences, conclusions	100	Above Average
Purpose, technique, tone	50	Average
Fact, opinion, persuasion, bias	86	Above Average
Figurative language	100	Above Average
Setting	100	Above Average

Achievement Area	PC	Performance
Spelling	63	Average
Prefixes and suffixes	78	Above Average
Commonly misspelled words	47	Average
Spelling rules	67	Average
Language Mechanics	68	Average
GRAMMAR	86	Above Average
Nouns, pronouns, articles	67	Average
Subject/verb agreement	91	Average
Adjectives, adverbs	100	Average
SYNTAX	44	Average
Capitalization	40	Average
Internal punctuation	46	Average

Achievement Area	PC	Performance
Math Computation	56	Average
Whole numbers	50	Average
Fractions	60	Average
Decimals, order of operations, percents	60	Average
Integers, absolute value	60	Average
Algebra	50	Average
Math Application	47	Average
Word problems, exponents	44	Average
Geometry	17	Below Average
Algebra	100	Above Average
Statistics, probability	29	Average