



Basic Achievement Skills Inventory

Student Summary Report: BASI Level 4
Achilles N. Bardos, PhD

Student: DOE, MONICA L.
Student ID: 2491
Birth Date: xxxxxxxxxx
Grade: 11

Teacher:
Class/Group:
School:
District Code:

Timed: Yes
ESL Student:
Accommodations:
Test Date: 02/28/2012
Report Date: 03/05/2012
Form: B
Norms: Spring / 11th Grade

Composite or Subtest	SS	Confidence Interval	%ile	GSV	GE	AE
Reading Total	111	106-116	77	117		
Vocabulary	113	106-119	81	119	12.9	18-0
Reading Comprehension	112	105-118	79	117	12.9	18-0
Written Language Total	115	109-120	84	119		
Spelling	107	99-114	68	118	12.9	18-0
Language Mechanics	120	112-126	91	123	12.9	18-0
Math Total	95	88-103	37	107		
Math Computation	96	88-105	39	110	10.7	15-9
Math Application	97	86-109	42	105	12.7	17-9

MONICA's BASI results are presented in the tables on this page. *Standard scores* compare MONICA's performance with that of other 11th grade students in a national sample. *Confidence intervals* indicate the range of standard scores that is likely to include MONICA's true score. *Percentile (%ile) scores* indicate what percentage of the norm group SIERRA scored as well as or better than. The *GSV score* is a measure of raw performance on a particular subtest or composite. The GSV scale for a subtest or composite is consistent across BASI forms and levels, making GSV scores useful for measuring change over time. GSV scores from different subtests or composites cannot be compared.

The tables below present MONICA's results for the various achievement areas included in each of the six BASI subtests. The results shown are percentage correct (PC) and a rating of his/her performance relative to that of other examinees. These results identify the areas in which he/she excels and those in which he/she might need help. They can also help track MONICA's progress if he/she takes the BASI test again.

SS = Standard Score (mean = 100, SD = 15) **%ile** = Percentile Rank **GSV** = Growth Scale Value **GE** = Grade Equivalent **AE** = Age Equivalent **PC** = Percentage Correct

Achievement Area	PC	Performance
Vocabulary	73	Above Average
Similar words, synonyms, antonyms	73	Average
Prefixes, suffixes, roots	87	Average
Verbal analogies	57	Average
Reading Comprehension	73	Above Average
Plot, main idea, topic sentence	75	Average
INFERENTIAL COMPREHENSION	73	Above Average
Theme, plot elements	88	Above Average
Cause, effect	75	Average
Compare, contrast	75	Average
Inferences, conclusions	33	Average
Purpose, technique, tone	100	Above Average
Fact, opinion, persuasion, bias	83	Above Average
Figurative language	33	Average
Setting	50	Average

Achievement Area	PC	Performance
Spelling	70	Average
Prefixes and suffixes	67	Average
Commonly misspelled words	74	Average
Spelling rules	67	Average
Language Mechanics	85	Above Average
GRAMMAR	91	Above Average
Nouns, pronouns, articles	83	Average
Subject/verb agreement	91	Above Average
Adjectives, adverbs	100	Above Average
SYNTAX	78	Above Average
Capitalization	100	Above Average
Internal punctuation	69	Above Average

Achievement Area	PC	Performance
Math Computation	47	Average
Whole numbers	20	Below Average
Fractions	83	Above Average
Decimals, order of operations, percents	50	Average
Integers, absolute value	44	Average
Algebra	38	Average
Math Application	36	Average
Word problems, exponents	33	Average
Geometry	50	Average
Algebra	38	Average
Statistics, probability	29	Average

