

LEVEL 14

Reading	Item Numbers		
	Complete Battery	Survey	Multiple Assessments
Objectives subskills			
02 Basic Understanding			
initial understanding	36, 42	23, 29	26, 32
stated information	10	9	9
vocabulary	5, 6, 7, 9, 16, 39, 43	5, 6, 8, 26, 30	5, 6, 8, 29, 33
03 Analyze Text			
main idea/theme	30	18	21
cause/effect	26		
conclusions	25		
compare/contrast	24		18
story elements/character			38
story elements/setting	33		
literary techniques	3, 34, 44	3, 21, 31	3, 24, 34
persuasive techniques	11, 22, 38, 45	10, 25, 32	10, 28, 35
04 Evaluate/Extend Meaning			
fact/opinion	23, 40	27	30
generalize	31	19	22, 37
author/purpose	2	2	2
author/pov/bias	12, 35	11, 22	11, 25
author/tone	46	33	36
critical assessment	27		
predict/hypothesize	29		19, 39
05 Reading and Writing Strategies			
summarize	28		
apply genre criteria	1	1	1
vocabulary strategies	8, 14, 15, 41	7, 13, 28	7, 13, 31
graphic strategies	13	12	12
formulate questions	4	4	4
make connections			20
utilize structure	17, 18, 32, 37	14, 15, 20, 24	14, 15, 23, 27
research resources	20, 21	17	17
writing process	19	16	16
Language			
07 Sentence Structure			
complete/fragment/run-on	3, 5, 18, 24, 31	3, 5, 18, 24	3, 5, 18, 24
sentence combining	6, 7, 8, 20, 22, 28	6, 7, 8, 20, 22	6, 7, 8, 20, 22

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Note: Item numbers in boldface type are classified to more than one objective and/or subskill.

Language Objectives subskills	Item Numbers		
	Complete Battery	Survey	Multiple Assessments
08 Writing Strategies			
topic sentence	9, 12	9, 12	9, 12
relevance	11, 16, 27, 34	11, 16, 27	11, 16, 27
sequence	10, 13, 23, 30	10, 13, 23	10, 13, 23
supporting sentences	14	14	14
organize information			29
writing strategies			30
09 Editing Skills			
usage	1, 2, 4, 15, 17, 19, 21, 25, 26, 29, 32, 33	1, 2, 4, 15, 17, 19, 21, 25, 26	1, 2, 4, 15, 17, 19, 21, 25, 26
proofreading			28
Mathematics			
10 Number and Number Relations			
read, recognize numbers	24	16	16
compare, order	22, 49	14	14
fractional part			38
equivalent forms	10	10	10
number line	39, 46	31	31
rounding, estimation	44		
factors, multiples, divisibility	48		
11 Computation and Numerical Estimation			
computation	7, 14	7	7
computation in context	4, 5, 12, 13, 18, 21	4, 5, 13	4, 5, 13, 34, 41
estimation	45		
computation with money	3, 27	3, 19	3, 19
recognize when to estimate	19	11	11
determine reasonableness			35
estimation with money	8, 15	8	8
12 Operation Concepts			
operation sense	16		
operation properties	11		
represent operations	1, 2, 9	1, 2, 9	1, 2, 9, 36
13 Measurement			
estimate	47, 54		
time	20	12	12
temperature	41		
length, distance	23	15	15

