

LEVEL 13

Reading Objectives subskills	Item Numbers		
	Complete Battery	Survey	Multiple Assessments
02 Basic Understanding			
initial understanding	7, 22	7	7
stated information	1, 12, 31	1, 16	1, 18
sequence	4, 9, 17, 18, 23, 37	4, 9, 12, 22	4, 9, 12, 24
03 Analyze Text			
main idea/theme	27		
conclusions	2, 16, 19, 38, 39	2, 13, 23, 24	2, 13, 25, 26, 35
compare/contrast	10	10	10
story elements/character	8, 13, 25	8	8
story elements/plot	15		
story elements/setting	35	20	22
supporting evidence	24		16
04 Evaluate/Extend Meaning			
reality/fantasy	32	17	19
author/purpose	42	27	29
critical assessment	5, 26, 29, 33, 36	5, 18, 21, 29	5, 20, 23, 31, 34
predict/hypothesize	11	11	11
extend/apply meaning			17
05 Reading and Writing Strategies			
summarize	6	6	6, 33
apply genre criteria	28, 30, 34	19, 28, 30	21, 30, 32
vocabulary strategies	3, 14, 21	3, 15	3, 15
graphic strategies	20	14	14
utilize structure	41	26	28
reading strategies	40	25	27
Language			
07 Sentence Structure			
subject/predicate	1, 2	1	1
complete/fragment/run-on	11, 12, 13	8, 9	8, 9
sentence combining	18, 19, 20	14	14
08 Writing Strategies			
topic sentence	24	17	17
relevance	22, 25	15, 18	15, 18
sequence	21, 23	16	16

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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			
information sources	26		
organize information	28	20	20
writing strategies			22, 23
topic selection/narrowing	27	19	19
09 Editing Skills			
capitalization	16, 17	12, 13	12, 13
punctuation	9, 10	7	7
usage	3, 4, 5, 6, 7, 8, 14, 15	2, 3, 4, 5, 6, 10, 11	2, 3, 4, 5, 6, 10, 11
proofreading			21
Mathematics			
10 Number and Number Relations			
read, recognize numbers	15	10	10
compare, order	1, 14	8, 9	8, 9
fractional part	4, 11	1	1
place value	36	29	29
expanded notation	23		
number line			33
sets, models	46		
11 Computation and Numerical Estimation			
computation	3, 10	3, 6	3, 6
computation in context	2, 12, 13, 16, 18	7, 11	7, 11
estimation	19	13	13
computation with money	8, 39	19	19
12 Operation Concepts			
model problem situation	45	16	16
operation properties	7	2	2
represent operations	21, 25		31
13 Measurement			
time	30		
perimeter	33	24	24
area	32	23	23
mass, weight	24	15	15
use ruler	31, 44	22	22, 36

