

LEVEL 12

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

Reading Objectives subskills	Item Numbers		
	Complete Battery	Survey	Multiple Assessments
02 Basic Understanding			
sentence meaning	3, 4	3, 4	3, 4
word recognition graphics	1, 2	1, 2	1, 2
initial understanding	43	32	36
stated information	6, 15	7	7
stated information graphics	5		
sequence	7, 29, 48	18, 37	18, 41
vocabulary	37	28	32
03 Analyze Text			
main idea/theme	13	5	5
cause/effect	44	33	24, 25, 37
conclusions	16	8	8
story elements/character	14, 31, 46	6, 20, 35	6, 20, 39
story elements/setting	28	17	17
04 Evaluate/Extend Meaning			
reality/fantasy	10, 18		
generalize	17	9	9
author/purpose	35	26	30
critical assessment	32	21	21, 26
predict/hypothesize	8, 47	36	40
extend/apply meaning	30	19	19
05 Reading and Writing Strategies			
summarize	33	24	28
apply genre criteria	36	27	31
vocabulary strategies	9		46
graphic strategies			45
make connections	34, 45	25, 34	29, 38
writing development	38, 39, 40, 41, 49, 50, 51, 52	29, 30, 31, 38, 39, 40	24, 33, 34, 35, 42, 43, 44, 45, 46
06 Introduction to Print			
word analysis	11, 12, 19, 20, 21, 22, 23, 24, 25, 26, 27, 42	10, 11, 12, 13, 14, 15, 16, 22, 23	10, 11, 12, 13, 14, 15, 16, 22, 23, 27, 47

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Mathematics Objectives subskills	Item Numbers		
	Complete Battery	Survey	Multiple Assessments
10 Number and Number Relations			
counting	37	26	26
read, recognize numbers	11, 40	22	22
compare, order	14, 43	23	23
money	46		
fractional part	39	21	21
place value	22		
number line	21	11	11
rounding, estimation	38	20	20
11 Computation and Numerical Estimation			
computation	1, 3, 4, 5	2, 3, 4	2, 3, 4
computation in context	44		32
computation with money	2, 24	1, 25	1, 25
12 Operation Concepts			
operation sense	41		
operation properties	34, 45		31
represent operations	17	14	14
13 Measurement			
appropriate tool	6		
time			28
calendar			30
temperature	33	17	17
perimeter	13		
area	31		
mass, weight	15		
14 Geometry and Spatial Sense			
plane figure	12, 35	6, 16	6, 16
congruence, similarity	7	5	5, 27
sort/group	29	13	13
visualization, spatial reasoning	30	12	12
use geometric models to solve problems			34

