

## LEVEL 18

Reading Objectives subskills	Item Numbers		
	Complete Battery	Survey	Multiple Assessments
<b>02 Basic Understanding</b>			
initial understanding	1	1	1
stated information	7, 8	7, 8	7, 8
sequence	2, 33	2, 20	2, 23
vocabulary	39, 40, 41	26, 27, 28	29, 30, 31
<b>03 Analyze Text</b>			
main idea/theme	6	6	6
cause/effect	35	22	25
conclusions	25		
story elements/character	32	19	22
story elements/plot	10, 13, 31, 36	10, 13, 18, 23	10, 13, 21, 26
story elements/setting	18, 34	21	24
supporting evidence	24		
literary techniques	12, 43, 45	12, 30, 32	12, 33, 35
persuasive techniques	14, 19	14	14, 39
nonfiction elements	26		
<b>04 Evaluate/Extend Meaning</b>			
fact/opinion	21, 27		
generalize	42	29	32
author/purpose	4, 11	4, 11	4, 11
author/pov/bias	30, 44	31	34
author/tone	28		37
predict/hypothesize	29		38
extend/apply meaning			18
<b>05 Reading and Writing Strategies</b>			
summarize	5	5	5
apply genre criteria	9, 15	9, 15	9, 15
vocabulary strategies	3, 16, 46	3, 33	3, 36
make connections	37	24	27
synthesize across texts	38	25	19, 20, 28
utilize structure	23		
reading strategies	22	16	16
research resources	17	17	17
writing process	20		

## LEVEL 18

Language	Item Numbers		
	Objectives subskills	Complete Battery	Survey
<b>07 Sentence Structure</b>			
complete/fragment/run-on	29, 32	27	27
sentence combining	7, 8, 19, 23, 30	6, 7, 17, 21	6, 7, 17, 21
misplaced modifier	20, 27, 33	18, 25	18, 25
nonparallel structure	24	22	22
<b>08 Writing Strategies</b>			
topic sentence	9, 11, 13, 14	8, 10, 12, 13	8, 10, 12, 13
relevance	10, 12, 15	9, 11, 14	9, 11, 14
supporting sentences	22, 25	20, 23	20, 23
connective/transitional words	26	24	24
organize information	16	15	15, 30
writing strategies			29
topic selection/narrowing	17		
<b>09 Editing Skills</b>			
usage	1, 2, 3, 4, 5, 6, 18, 21, 31, 34	1, 2, 3, 4, 5, 16, 19	1, 2, 3, 4, 5, 16, 19
proofreading			28
idiom/diction	28	26	26
<b>Mathematics</b>			
<b>10 Number and Number Relations</b>			
compare, order	16		
equivalent forms	40		
ratio, proportion	29, 34	25	25
percent	30	23	23
roots, radicals	8		
absolute value	18	26	26
exponents, scientific notation	47		
number line	56		
factors, multiples, divisibility	19	28	28
<b>11 Computation and Numerical Estimation</b>			
computation	3, 5	3, 4	3, 4
computation in context	1, 2, 4, 6, 11, 32	1, 2, 9, 24	1, 2, 9, 24
recognize when to estimate	7	5	5

