Table of Contents

Introduction	Categorization
Blank Practice Form	Commas
Skills Practice Pages5	Compound Words 25, 108, 117–119
Skills Index (The daily practice pages are indexed	Conjunctions
below by math and language skills.)	Contractions
Math Skills	Homographs
Addition and Subtraction to 20 22, 29–31, 35, 36, 38, 43–48, 55–60, 68–78, 82–86	Homophones
Addition and Subtraction with Regrouping 126–141, 156, 173–192	Labeling
Addition and Subtraction without Regrouping 114–116, 119–125, 159–163, 172	Metaphors
Division	Palindromes
Estimation	Past and Present Tense
Fractions	Phonics (Vowels, Diagrams) 9–13, 18,
Geometry, Shapes, and Symmetry 24–28, 50–52	22–24, 26, 27, 38, 39, 47–49, 144, 145
Graphs, Charts, and Timelines 37, 56,	Plurals <
64, 101, 103, 110, 111, 159, 173, 176, 187, 189,	Prefixes
192, 196, 198, 199	Prepositions
Measurement	Pronouns
Money	Proofreading 109, 116, 128, 149, 160
155–158, 177	Puzzles 6, 46, 115, 123
Multiplication	Punctuation
Number Sense 9, 20, 23, 87, 108–112	Questions
Number System	Reading Comprehension 19, 97–99, 102, 197
Number Words	References
Numbers to 20 5, 8, 10, 16–19, 23, 32	Rewriting Sentences
Patterns	155, 164, 172
Place Value 102–107, 117, 118, 142–146, 148, 164, 165, 167–171	Sentences
Seasons/Temperatures	Similes
Skip Counting	Subjects
Time	Suffixes
Language Skills	Syllables
Abbreviations	Synonyms
Adjectives	Titles
Adverbs	Verbs
Alphabetical Order	Vocabulary 5, 8, 14, 15, 16, 17, 32, 44,
Anagrams	55–57, 61, 100, 123, 135, 143, 174, 175, 182,
Antonyms	198, 201, 203
Calendars and Dates 63, 65, 111	Answer Key 207
Capitalization	

Math Practice: Numbers to 20

How many legs on 3 turtles?	How many legs on 2 spiders?		How many arms on 1 octopus?		
legs on 3 turtles.	legs on 2 spiders.		arms on 1 octopus.		
How many legs on 4 frogs	s?	How many le	egs on 6 birds?		
legs on 4 fr	ogs		_ legs on 6 birds.		
Language Practice: Vocabulary					
Write the name of the sh	ape that answ	ers each ridd	lle.		
trapezoid circle triangle square pentagon hexagon diamond rectangle					
 1. I have 3 sides and 3 corners. Which shape am I? 5. I have 2 sides that are longer than my other 2 sides. Which shape am I? 					
2. I have 5 sides and I look li Which shape am I?	ike a house.		sides. 2 of my sides are at an /hich shape am I?		
3. I have 4 sides that are the length. Which shape am I		7. I have 4 sides and I can be worn on a finger. Which shape am I?			
4. I have 6 sides and can be triangles. Which shape an		8. I am curv shape an	ved, and I can roll. Which		

Math Practice: Subtraction Without Regrouping

Subtract.	Subtract.	Subtract.
97 35 - 25 - 31	81 46 - 60 - 23	27 59 - 27 - 14
Solve.	Solve.	

Ward had 93 gumballs. He gave 51 of | Mabel had 82 seashells. She gave 40 them to his friend. How many gumballs does Ward have left?

Ward has _____ gumballs left.

of them to her sister. How many seashells does Mabel have left?

Mabel has _____ seashells left.

Language Practice: Compound Words

Using the words in the box, write the compound word for each picture.

black fly light board board melon camp nut clip nut clothes pea cracker pin crow rattle dragon scare fire snake flash sun flower water

2×2		2*2	
-----	--	-----	--





11.







12.

