Teble of Contents

Using Continental's Jump Start			4
Week 1		Week 2	
Alphabetical Order	_	NounsPlace Value: Hundreds	17 18
Alphabetical Order Problem Solving: Addition and Subtraction Facts		Plural Noun Forms: -s, -es Place Value: Thousands Plural Nouns	20
Alphabetical Order		Ordering Numbers Singular Possessive Forms	
Alphabetical Order		Comparing Two-Digit Numbers Comprehension: Author's Purpose	24
Comprehension: Main Idea and Details	13	Comparing Three- and Four-Digit	
Adding Three Numbers		Numbers Comparing and Ordering Numbers	
Week 3		Week 4	
Nouns and Verbs		Adjectives	
Verb Past Forms: -ed, -d	31	Numbers	
Counting by 2's, 3's, 5's, and 10's	32	Adjectives	
Irregular Past Forms		Addition with Regrouping	
Using a Bar Graph		Adjectives	45 46
Verbs Using a Table		Adjectives: Antonyms	
Comprehension: Making Inferences		Subtraction with Regrouping	48
Using a Pictograph		Comprehension: Cause and Effect	
Making Data Displays		Problem Solving: Subtraction	5 1

Midpoint Review 53

Week 5		Week 6	
Pronouns Multiplication as Repeated Addition		Synonyms Division	
Pronouns	73	Synonyms and Antonyms Problem Solving: Division Basic Facts	85
I and Me Problem Solving: Multiplication Facts to 25	75	Word Review Division with Remainders	
Pronouns Problem Solving: Multiplication		Contractions Problem Solving: Division	90
Comprehension: Analyzing Language Multiplying without Regrouping Multiplying with Regrouping	81	Comprehension: Compare and Contrast Dividing Two-Digit Numbers Problem Solving: Using the Four Operations	93
Week 7		Week 8	
Forming Sentences Fractions: Parts of a Set		Compound Sentences Time: Hour and Half Hour	107 108
Sentences Fractions: Regions		Compound Sentences Time: Quarter Hour	109 110
Sentences More Fractions		Words and Sentences Telling Time	111 112
Capitalization Comparing Fractions		Sentence Review Problem Solving: Time	
Comprehension: Literary Elements	103	Comprehension: Sequence	115
Fractions on a Number Line		Problem Solving: Time Problem Solving: Time	
Week 9			
Paragraphs Measuring Length to Nearest $\frac{1}{2}$ Inch	119 120	End-of-Book Review	
Paragraphs Perimeter: Inches	121	Glossary Cut-Out Math Tools	157
Writing Paragraphs Perimeter: Centimeters		Certificate of Completion Answer Key and Rubric	
Writing Paragraphs Area: Square Inches			
Comprehension: Main Idea and Details	127		
Plane Figures			

PRONOUNS

Use **pronouns** in place of nouns. These pronouns can be used as subjects.

> they he I you she it we

Circle each subject pronoun in the sentences below.



- Today we celebrate Chinese New Year.
- It is a very important holiday for the Chinese people.
- They believe that everyone should wear red.
- I hear Mom get up early in the morning.
- She always cooks many dishes of food.
- You can hear the firecrackers Dad set off.
- He does this every year.

MULTIPLICATION AS REPEATED ADDITION

Add and multiply.

1.



2.

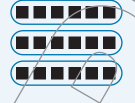




4.



5.



6.

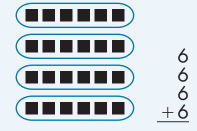


$$7 + 7 + 7 =$$

7.

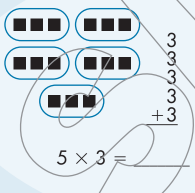


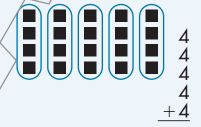


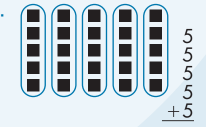


$$4 \times 6 =$$

10.







$$5 \times 5 =$$

COMPREHENSION: ANALYZING LANGUAGE

Read the passage. Then answer the questions.

Sea Shell

by Amy Lowell

Sea Shell, Sea Shell, Sing me a song, please! A song of ships, and sailormen, And parrots, and tropical trees,

- of islands lost in the Spanish Main,
 Which no man ever may find again,
 Of fishes and corals under the waves,
 And seahorses stabled in great green caves.
 Sea Shell, Sea Shell,
- 10 Sing of the things you know so well.



- 1. Which line from the poem is not an example of alliteration?
 - A "A song of ships, and sailormen,"
 - B "And parrets, and tropical trees,"
 - c "Of fishes and corals under the waves,"
 - D "Sea Shell, Sea Shell,"
- 2. What is an example of personification in this poem?
 - A the fish swimming in the waves
 - the shell singing a song
 - c the seahorses living in caves
 - **D** the ships sailing on the ocean

Math End-of-Book Review

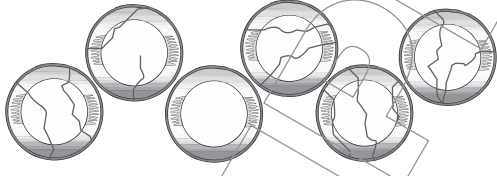
Solve the following problems.

1. Kendra has 6 boxes. She packs 8 books in a box. There are 72 books all together.

How many books will be left once the boxes are packed?

____ books

2. Mrs. Kransy dropped this set of dishes.



What fraction of the set broke?



3. Find the product.

