Table of Contents

	Using Jump Start New York	6
	Week 1	~~
	Nouns	7
	Place Value to Thousands	
	Regular Plural Nouns	9
	Rounding Whole Numbers	
	Irregular Plural Nouns	
	Addition	
	Possessive Nouns	13
	Subtraction	. 14
	Comprehension: Main Idea and Details	. 15
	Subtraction Across Zeros	
	Problem Solving: Addition and Subtraction	.18
	Week 2	
	771 .	19
	Verbs	
	Interpreting Products	
	Plain and -s Form Verbs	
	Multiplication Facts to 25	
	Regular Past-Form Verbs	
	Strategies for Multiplication Irregular Past-Form Verbs	
	Multiplication Facts to 81	
	Comprehension: Author's Purpose	
	Missing Factors	
	Problem Solving: Multiplication	30
	Week 3	~~
**	Pronouns	. 31
	Interpreting Quotients	32
	Pronouns and Antecedents	
	Division Facts to 25	
	Adjectives	
	Relationship of Multiplication and Division	
	Comparing with Adjectives	
	Division Facts to 81	
	Comprehension: Making Inferences	
	Fact Families	
	Problem Solving: Division	42

Adverbs Multiplying Multiples of 10 More Adverbs Problem Solving: Multiplication and Division Comparing with Adverbs 45 Problem Solving: Multiplication and Division Comparing with Adverbs 47 Writing Equations 48 Conjunctions 49 Arithmetic Patterns 50 Comprehension: Cause and Effect Froblem Solving: Choosing Operations Problem Solving: Two-Step Problems 53 Problem Solving: Two-Step Problems 54 Midpoint Review 55 Week 5 Multiple Meaning Words Prefixes 91 Unit Fractions 92 Suffixes 93 More Fractions 93 More Fractions 94 Figurative Language 95 Fractions on a Number Line 96 Comprehension: Analyzing Language 97 More Fractions on a Number Line 98 Problem Solving: Fractions 90 Week 6 Simple Sentences 91 Equivalent Fractions 90 Week 6 Simple Sentences 91 Equivalent Fractions 92 More Simple Sentences 93 More Equivalent Fractions 94 Simple Sentences with Compound Parts 95 Whole Numbers as Fractions 96 Subject-Verb Agreement 97 Equivalent Fractions on a Number Line 98 Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions		Week 4	~~
Multiplying Multiples of 10 44 More Adverbs 45 Problem Solving: Multiplication and Division 46 Comparing with Adverbs 47 Writing Equations 48 Conjunctions 48 Arithmetic Patterns 50 Comprehension: Cause and Effect 51 Problem Solving: Choosing Operations 53 Problem Solving: Two-Step Problems 54 Midpoint Review 55 Multiple Meaning Words 79 Unit Fractions 80 Prefixes 81 Fractions 82 Suffixes 83 More Fractions 84 Figurative Language 85 Fractions on a Number Line 86 Comprehension: Analyzing Language 87 More Fractions 90 Problem Solving: Fractions 90 Week 6 Simple Sentences 91 Equivalent Fractions 92 More Simple Sentences 93 More Equivalent Fractions 94 Simple Sentences 95 Whole Numbers as Fractions 96 Subject-Verb Agreement 97 Equivalent Fractions on a Number Line 98 Comparing Fractions 99 Comparing Fractions 102			43
More Adverbs Problem Solving: Multiplication and Division Comparing with Adverbs 47 Writing Equations 48 Conjunctions 49 Arithmetic Patterns 50 Comprehension: Cause and Effect Problem Solving: Choosing Operations Problem Solving: Two-Step Problems 55 Midpoint Review 55 Multiple Meaning Words 79 Unit Fractions 80 Prefixes 81 Fractions 82 Suffixes 83 More Fractions 84 Figurative Language 85 Fractions on a Number Line Comprehension: Analyzing Language 87 More Fractions on a Number Line 89 Problem Solving: Fractions 90 Week 6 Simple Sentences 91 Equivalent Fractions 92 More Simple Sentences 93 More Equivalent Fractions 94 Simple Sentences with Compound Parts 95 Whole Numbers as Fractions 96 Subject-Verb Agreement 97 Equivalent Fractions on a Number Line 98 Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions 102			
Problem Solving: Multiplication and Division Comparing with Adverbs 47 Writing Equations Conjunctions 48 Conjunctions 49 Arithmetic Patterns 50 Comprehension: Cause and Effect Problem Solving: Choosing Operations Froblem Solving: Two-Step Problems 55 Midpoint Review 55 Midpoint Review 55 Multiple Meaning Words Practions Prefixes Fractions Suffixes Suffixes Suffixes Signative Language Fractions on a Number Line Comprehension: Analyzing Language Fractions on a Number Line Comprehension: Fractions Problem Solving: Fractions Simple Sentences More Equivalent Fractions More Equivalent Fractions Simple Sentences with Compound Parts Whole Numbers as Fractions Subject-Verb Agreement Comprehension: Text Features Comparing Fractions More Comparing Fractions Subject-Verb Agreement Comparing Fractions Comparing Fractions More Comparing Fractions Subject-Verb Agreement Comparing Fractions Comparing Fractions Subject-Verb Agreement Su			
Comparing with Adverbs			
Writing Equations Conjunctions Arithmetic Patterns Comprehension: Cause and Effect Problem Solving: Choosing Operations Problem Solving: Two-Step Problems Midpoint Review 55 Multiple Meaning Words Unit Fractions Prefixes Fractions Prefixes Suffixes More Fractions Figurative Language Fractions on a Number Line Comprehension: Analyzing Language Problem Solving: Fractions Problem Solving: Fractio			
Conjunctions Arithmetic Patterns Comprehension: Cause and Effect Problem Solving: Choosing Operations Problem Solving: Two-Step Problems Midpoint Review 55 Multiple Meaning Words Unit Fractions Prefixes Suffixes Suff		_	
Arithmetic Patterns Comprehension: Cause and Effect Problem Solving: Choosing Operations Problem Solving: Two-Step Problems Midpoint Review 55 Midpoint Review 55 Multiple Meaning Words Prefixes Suffixes Su		_	
Comprehension: Cause and Effect Problem Solving: Choosing Operations Problem Solving: Two-Step Problems **Midpoint Review** **Midpoint Review** **Midpoint Review** **Multiple Meaning Words		•	
Problem Solving: Choosing Operations Problem Solving: Two-Step Problems **Midpoint Review** **Week 5** **Multiple Meaning Words			
Problem Solving: Two-Step Problems Midpoint Review 55 Multiple Meaning Words Unit Fractions Prefixes 15 Fractions 16 Suffixes 17 More Fractions 18 Comprehension: Analyzing Language Problem Solving: Fractions 18 Simple Sentences 18 Equivalent Fractions 18 More Equivalent Fractions 19 More Simple Sentences 19 Simple Sentences 19 Simple Sentences with Compound Parts 19 Whole Numbers as Fractions 20 Whole Numbers as Fractions 20 Subject-Verb Agreement 20 Equivalent Fractions on a Number Line 20 Subject-Verb Agreement 20 Equivalent Fractions on a Number Line 20 Subject-Verb Agreement 20 Equivalent Fractions on a Number Line 20 Subject-Verb Agreement 20 Equivalent Fractions on a Number Line 20 Comprehension: Text Features 20 Comparing Fractions 20 102			
Week 5 79 Unit Fractions 80 Prefixes 81 Fractions 82 Suffixes 83 More Fractions 84 Figurative Language 85 Fractions on a Number Line 86 Comprehension: Analyzing Language 87 More Fractions on a Number Line 89 Problem Solving: Fractions 90 Week 6 91 Simple Sentences 91 Equivalent Fractions 92 More Simple Sentences with Compound Parts 95 Whole Numbers as Fractions 96 Subject-Verb Agreement 97 Equivalent Fractions on a Number Line 98 Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions 102			
Week 5 Multiple Meaning Words Unit Fractions Prefixes Fractions Suffixes More Fractions Figurative Language Fractions on a Number Line Comprehension: Analyzing Language Problem Solving: Fractions Week 6 Simple Sentences More Equivalent Fractions Simple Sentences with Compound Parts Simple Sentences with Compound Parts Whole Numbers as Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions 101 More Comparing Fractions	-		
Multiple Meaning Words Unit Fractions Prefixes Prefixes Suffixes Suffixes Suffixes More Fractions Fractions on a Number Line Comprehension: Analyzing Language Problem Solving: Fractions More Equivalent Fractions More Equivalent Fractions More Equivalent Fractions Simple Sentences Simple Sentences with Compound Parts Whole Numbers as Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Subject-Verb Agreement Equivalent Fractions on a Number Line Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement	MIC	ipoint Review	99
Multiple Meaning Words Unit Fractions Prefixes Prefixes Suffixes Suffixes Suffixes More Fractions Fractions on a Number Line Comprehension: Analyzing Language Problem Solving: Fractions More Equivalent Fractions More Equivalent Fractions More Equivalent Fractions Simple Sentences Simple Sentences with Compound Parts Whole Numbers as Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Subject-Verb Agreement Equivalent Fractions on a Number Line Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement Equivalent Fractions Subject-Verb Agreement		Week 5	~~
Prefixes 81 Fractions 82 Suffixes 83 More Fractions 84 Figurative Language 85 Fractions on a Number Line 86 Comprehension: Analyzing Language 87 More Fractions on a Number Line 89 Problem Solving: Fractions 90 Week 6 Simple Sentences 91 Equivalent Fractions 92 More Simple Sentences 93 More Equivalent Fractions 94 Simple Sentences with Compound Parts 95 Whole Numbers as Fractions 96 Subject-Verb Agreement 97 Equivalent Fractions on a Number Line 98 Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions 102			79
Suffixes 83 More Fractions 84 Figurative Language 85 Fractions on a Number Line 86 Comprehension: Analyzing Language 87 More Fractions on a Number Line 89 Problem Solving: Fractions 90 Week 6 Simple Sentences 91 Equivalent Fractions 92 More Simple Sentences 93 More Equivalent Fractions 94 Simple Sentences 93 More Equivalent Fractions 94 Simple Sentences with Compound Parts 95 Whole Numbers as Fractions 96 Subject-Verb Agreement 97 Equivalent Fractions on a Number Line 98 Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions 102		Unit Fractions	80
Suffixes More Fractions Figurative Language Fractions on a Number Line Comprehension: Analyzing Language More Fractions on a Number Line Problem Solving: Fractions Week 6 Simple Sentences Fquivalent Fractions More Simple Sentences More Equivalent Fractions More Equivalent Fractions Simple Sentences with Compound Parts Simple Sentences with Compound Parts Fquivalent Fractions Subject-Verb Agreement Fquivalent Fractions on a Number Line Subject-Verb Agreement Fquivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions More Comparing Fractions 101 More Comparing Fractions		Prefixes	81
More Fractions Figurative Language Fractions on a Number Line Comprehension: Analyzing Language More Fractions on a Number Line Problem Solving: Fractions Week 6 Simple Sentences Equivalent Fractions More Simple Sentences More Equivalent Fractions Simple Sentences Figurative Line Simple Sentences More Simple Sentences More Equivalent Fractions Simple Sentences with Compound Parts Simple Sentences with Compound Parts Simple Sentences with Compound Parts Subject-Verb Agreement Fquivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions 101 More Comparing Fractions		Fractions	82
Figurative Language		Suffixes	83
Fractions on a Number Line Comprehension: Analyzing Language More Fractions on a Number Line Problem Solving: Fractions Week 6 Simple Sentences Simple Sentences More Simple Sentences More Equivalent Fractions More Equivalent Fractions Simple Sentences More Equivalent Fractions Simple Sentences with Compound Parts Simple Sentences with Compou		More Fractions	84
Comprehension: Analyzing Language More Fractions on a Number Line Problem Solving: Fractions Week 6 Simple Sentences Simple Sentences More Simple Sentences More Equivalent Fractions More Equivalent Fractions Simple Sentences with Compound Parts Whole Numbers as Fractions Subject-Verb Agreement Fractions on a Number Line Subject-Verb Agreement		Figurative Language	85
More Fractions on a Number Line Problem Solving: Fractions Week 6 Simple Sentences Simple Sentences Simple Sentences More Simple Sentences More Equivalent Fractions Simple Sentences with Compound Parts Simple Sentences with Compound Parts Whole Numbers as Fractions Subject-Verb Agreement Squivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions 101 More Comparing Fractions 102		Fractions on a Number Line	86
Problem Solving: Fractions 90 Week 6 Simple Sentences 91 Equivalent Fractions 92 More Simple Sentences 93 More Equivalent Fractions 94 Simple Sentences with Compound Parts 95 Whole Numbers as Fractions 96 Subject-Verb Agreement 97 Equivalent Fractions on a Number Line 98 Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions 102		Comprehension: Analyzing Language	87
Week 6Simple Sentences91Equivalent Fractions92More Simple Sentences93More Equivalent Fractions94Simple Sentences with Compound Parts95Whole Numbers as Fractions96Subject-Verb Agreement97Equivalent Fractions on a Number Line98Comprehension: Text Features99Comparing Fractions101More Comparing Fractions102		More Fractions on a Number Line	89
Simple Sentences Equivalent Fractions More Simple Sentences More Equivalent Fractions Simple Sentences with Compound Parts Subject-Verb Agreement Subject-Verb Agreement Equivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions 101 More Comparing Fractions		Problem Solving: Fractions	90
Simple Sentences Equivalent Fractions More Simple Sentences More Equivalent Fractions Simple Sentences with Compound Parts Subject-Verb Agreement Subject-Verb Agreement Equivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions 101 More Comparing Fractions		Week 6	~~
Equivalent Fractions92More Simple Sentences93More Equivalent Fractions94Simple Sentences with Compound Parts95Whole Numbers as Fractions96Subject-Verb Agreement97Equivalent Fractions on a Number Line98Comprehension: Text Features99Comparing Fractions101More Comparing Fractions102			91
More Simple Sentences93More Equivalent Fractions94Simple Sentences with Compound Parts95Whole Numbers as Fractions96Subject-Verb Agreement97Equivalent Fractions on a Number Line98Comprehension: Text Features99Comparing Fractions101More Comparing Fractions102		-	
More Equivalent Fractions Simple Sentences with Compound Parts Whole Numbers as Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions 102		-	
Simple Sentences with Compound Parts Whole Numbers as Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions 102		-	
Whole Numbers as Fractions Subject-Verb Agreement Equivalent Fractions on a Number Line Comprehension: Text Features Comparing Fractions More Comparing Fractions 102			
Equivalent Fractions on a Number Line 98 Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions 102			
Equivalent Fractions on a Number Line 98 Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions 102		Subject-Verb Agreement	97
Comprehension: Text Features 99 Comparing Fractions 101 More Comparing Fractions 102			
Comparing Fractions 101 More Comparing Fractions 102			
More Comparing Fractions 102		-	
Week (Week 7	
Capitalization 103			03

	Telling Time	104
	Commas	105
	Intervals of Time	106
	Commas and Quotation Marks	107
	Liquid Volume	
	More Commas and Quotation Marks	
	Mass	
	Comprehension: Literary Elements	
	Problem Solving: Time	
- L	Problem Solving: Volume and Mass	. 114
	Week 8	~~
	Compound Sentences	115
	Bar Graphs	116
	More Conjunctions	117
	More Bar Graphs	118
	Complex Sentences	. 119
	Picture Graphs	120
	More Complex Sentences	121
	More Picture Graphs	122
	Comprehension: Sequence	123
	Line Plots	
	More Line Plots	126
	Week 9	~~
	Paragraphs	127
	Perimeter	128
	Paragraphs and Topic Sentences	129
	Area	130
	Opinion Paragraphs	.131
	More Area	
	Narrative Paragraphs	133
	Area of Irregular Figures	134
	Comprehension: Main Idea and Details	
	Problem Solving: Perimeter and Area	
	Classifying Polygons	138
End	l of Book Review	139
	Glossary: English Language Arts	161
	Glossary: Math	
	Audio Download Instructions	
	Answer Key and Rubrics	
	Cut-Out Math Tools	
	Certificate of Achievement	

Conjunctions



Conjunctions connect words or groups of words. The most common conjunctions are and, or, and but.

Nina and Curt came to class.

Would you like a bowl of soup or a sandwich?

Use any color but purple to draw the picture.

Choose the correct conjunction to complete each sentence.

- 1. Mom got a new desk but chair for her office.
- 2. Everyone but Lacey can come to the party.
- 3. Cameron drank a bottle of water and ate a salad for lunch.
- 4. Use a blue black pen to fill out this form.
- 5. Becca walks or rides her bike to get to school.
- 6. I can play the piano but not the organ.
- 7. The cat the dog fell asleep by the sunny window.
- 8. Either Mom Dad will pick me up after school.
- 9. My sister plays softball and soccer.
- 10. Ian wants to go to the movies or not today.

Comprehension: Analyzing Language



Read the poem. 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,

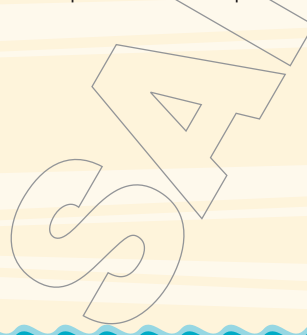
- Of islands lost in the Spanish Main, Which no man ever may find again, Of fishes and corals under the waves. And seahorses stabled in great green caves.
- Sing of the things you know so well.

Sea Shell, Sea Shell,



- 1. What does the poet mean by the line "Of islands lost in the Spanish Main"?
 - A islands that have lost treasure buried on them
 - B islands that will never be found by people again
 - c islands that are so big people get lost on them
 - D islands that have sunk into the ocean

- 2. What is an example of personification in this poem?
 - A the fish swimming in the waves
 - B the shell singing a song
 - c the seahorses living in caves
 - D the ships sailing on the ocean
- 3. What does the poet think the Sea Shell keeps?
 - A songs about lost treasures
 - B songs about pirates and their ships
 - c songs about history and facts
 - D songs about people and animals of the sea
- 4. In the poem, the word stabled means
 - A kept safe
 - **B** stuffed
 - c kept warm
 - swimming
- 5. What sense does this poem mainly appeal to—sight, hearing, or taste? Explain. Answer the question on a separate piece of paper.



More Picture Graphs



Use data on picture graphs to answer questions.

BOAT RENTALS

Day	Boats Rented	
1	4 4 4	
2	4 4	
3	स् स् स् स् स्	
4		

How many more boats were rented or day 4 than day 2?

Day 2: 3 symbols \times 5 \neq 15 boats Day 4: 6 symbols \times 5 = 30 boats

$$30 - 15 = 15$$
 more boats

Use the picture graph to answer each question.

COLORED PENCILS

	COLONED I ENCIES			
	Color	Number of Pencils		
	Blue	1111111111111		
	Green	/////		
	Red	//////////		
	Orange	111		
	Yellow	1111		

Key:
$$/ = 2$$
 pencils

1. How many more blue and green pencils are there than yellow pencils?

A 8

B 20

c 30

2. How many fewer orange and yellow pencils are there than red pencils?

A 3

B 6

10

3. How many more blue pencils are there than red pencils?

A 4

B 5

c 8

4. How many fewer green, orange, and yellow pencils are there than blue pencils?

A 4

B 8

C 20

5. There are 17 purple pencils. How many more red pencils are there than purple pencils?

A 3

B 5

c 14

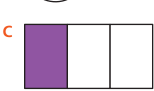


Solve.

1. Which of these figures show $\frac{1}{3}$? Choose all that apply.



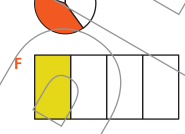




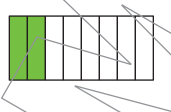








2. Name the equivalent fractions this figure shows Name the unit fraction first.



This figure shows



3. What amount of liquid is shown in this container?

