

Coins, Coupons, and Combinations (The Number System)Related *SFAW Mathematics* Chapters**Understanding Addition and Subtraction** (Chapter 1)**Fact Strategies for Addition and Subtraction** (Chapter 2)**Place Value to 100 and Money** (Chapter 3)**Investigation 1: 10's and Doubles**

Session 1: Combinations of 10

Sessions 2 and 3: Card Games

Sessions 4 and 5: Doubles

Session 6: Number Strings

Session 7: Exploring Calculators

Sessions 8 and 9: Close to 20 and Beat the Calculator

Session 10: Today's Number and the Magic Pot

Session 11: Counting Pockets

SFAW lessons replaced:

1-9 Ways to Make 10

2-1 Counting On

2-2 Doubles Facts to 18

2-3 Doubles Plus 1

2-4 Using Strategies to Add Three Numbers

2-5 Making 10 to Add 9

2-6 Making 10 to Add 7 or 8

Investigation 2: Grouping by 2's, 5's, and 10's

Session 1: Using Groups of 2

Session 2: Exploring Multiples of 5

Session 3: Counting by Different Groups

Sessions 4 and 5: Counting Choices

Session 6: Ways to Make 15¢

Sessions 7, 8, and 9: Coins and Coupons

Session 10: Collecting Pocket Data

SFAW lessons replaced:

3-12 Dime, Nickel, and Penny

3-16 Ways to Show the Same Amount

3-17 Making Change

3-19 Problem-Solving Applications: Money, Money, Money

SFAW lessons to be taught/incorporated:

3-13 Quarter and Half-Dollar

3-14 Counting Sets of Coins

3-15 Comparing Sets of Coins

3-18 Dollar Bill and Dollar Coin

Investigation 3: Introducing Addition and Subtraction Situations

Session 1: Introducing Combining Situations

Session 2: Addition Notation

Session 3: Introducing Separating Situations

Sessions 4 and 5: Making Sense of Addition and Subtraction

SFAW lessons replaced:

1-1 Joining Groups to Add

1-2 Writing Addition Sentences

1-3 Problem-Solving Strategy: Write a Number Sentence

1-4 Taking Away to Subtract

1-5 Comparing to Find How Many More

1-6 Writing Subtraction Sentences

1-12 Problem-Solving Applications: Frogs and Toads

2-12 Problem-Solving Applications: Baby Birds

SFAW lessons to be taught/incorporated:

1-7 Problem-Solving Skill: Choose an Operation

1-8 Adding in Any Order

1-10 Fact Families

1-11 Finding the Missing Part

2-7 Problem-Solving Strategy: Write a Number Sentence

2-8 Counting Back

2-9 Thinking Doubles to Subtract

2-10 Thinking Addition to Subtract

2-11 Problem-Solving Skill: Use Data from a Picture

Investigation 4: One Hundred

Session 1: Exploring the 100 Chart

Sessions 2, 3, and 4: Working with 100

Session 5: Penny-a-Pocket

SFAW lessons replaced:

3-7 Before, After, and Between

3-8 Skip Counting on the Hundred Chart

3-9 Even and Odd Numbers

SFAW lessons to be taught/incorporated:

3-1 Counting with Tens and Ones

3-2 Using Tens and Ones

3-3 Number Words

3-4 Problem-Solving Strategy: Make an Organized List

3-5 Comparing Numbers

3-6 Finding the Closest Ten

3-10 Ordinal Numbers Through Twentieth

3-11 Problem-Solving Skill: Use Data from a Chart

End-of-Unit Assessment Options

- Investigations *Assessment Sourcebook*, pp. 8–13
- *SFAW Mathematics* Chapters 1, 2, and 3 Tests, Student Book pp. 39, 77, and 131
- *SFAW ExamView*® Test Generator: Chapters 1, 2, and 3