



scott FORESMAN Investigations IN NUMBER, DATA, AND SPACE®



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 and Mat Co De Co De Co 	Counting and Quantity Developing strategies for accurately counting a set of objects by ones I groups th Focus Points unting sets of up to 60 objects eveloping strategies for counting accurately unting a quantity in more than one way eveloping and analyzing visual images for quantities up to 10 unting by groups of 10
 2 4 4	Counting and Quantity Developing an understanding of the magnitude and sequence of number to 100 th Focus Points ing the number line to reason about, and keep track of information about, the magnitude and relationship of numbers eveloping an understanding of the structure of the 100 chart unting, writing, and reading numbers sequentially from 1 to 100 and beyond entifying and using patterns in the structure of the number system
Sub Sub Ge Co Co Co Vii: Us Su Su So Do	Whole-Number Operations Making sense of and developing strategies to solve addition and straction problems with totals up to 45 th Focus Points enerating equivalent expressions for a number mparing two amounts under 45 to find the difference mbining two quantities with totals up to 45 sualizing, retelling, and modeling the action of addition and subtraction (as removal) situations ing known combinations (e.g., combinations that make 10) to compose, decompose, and combine numbers btracting a quantity from a whole of up to 30 lving addition and subtraction (as removal) story problems output of a quantity form a whole of up to 30 lving addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of addition and subtraction (as removal) story problems output of the section of the section of addition addi
A Mat • De • Fin	Computational Fluency Knowing addition combinations to 10 + 10 th Focus Points eveloping fluency with the Make 10, Plus 1, and Plus 2 addition combinations nding two addends that make 10 reliant the missing addend to make a total of 10.

- Finding the missing addend to make a total of 10
- Doubling a quantity
- · Developing fluency with the doubles combinations

Whole-Number Operations Using manipulatives, drawings, tools, and notation to show strategies and solutions

Math Focus Points

- Establishing use of tools, routines, and expectations for math class
- Using standard notation (>, <, +, -, =) to describe arrangements of cubes, to record expressions that equal a given number, to compare quantities, to represent addition and subtraction situations, and to represent doubling
- Using the number line to reason about, and keep track of information about, the magnitude and relationship of numbers
- · Recording strategies for solving problems, including addition and subtraction story problems
- Using equations to record
- Connecting standard notation for addition and subtraction (+, -, =) to the quantities and actions that the signs and symbols represent
- Using a rectangular array to model doubling

This Unit also focuses on

- Fitting shapes together to cover an area
- Identifying coins and their values
- Identifying how many pennies each coin is worth
- Identifying and using coin equivalencies · Collecting, counting, representing,
- discussing, interpreting, and comparing data
- Making predictions about data

of numbers

Classroom Routines focus on

- Using clocks as tools for keeping track of and measuring time
- Naming, notating, and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Associating times on the hour and half hour with daily events
- Determining what time it will be when given start and elapsed times that are multiples of 15 minutes
- Seeing a timeline as a representation of events over time
- Using a timeline to keep track of and compare time and events
- Determining the length of a given interval (e.g., 8:30 to 9:30) or activity (e.g., math class)
- Solving problems involving elapsed time
- Generating equivalent expressions for a number
- · Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to record expressions and write equations
- · Developing and analyzing visual images for quantities up to 10
- Developing fluency with the combinations that make 10
- Developing fluency with the addition combinations to 10 + 10
- Using known combinations (e.g., combinations that make 10) to combine numbers
- Recreating images of dots arranged in 2-by-5 arrays

Assessed Benchmarks

- Count a set of objects up to 60 in at least one way
- Determine the difference between two numbers (up to 45)
- Interpret addition and subtraction story problems (read a story problem and determine what needs to be figured out)
- Have at least one strategy for solving addition and subtraction (as removal) story problems
- Demonstrate fluency with the Plus 1, Plus 2, and Make 10 addition combinations
- Understand what it means to double a quantity

Counting, Coins, and Combinations

• Features of Shape Composing and decomposing 2-D and 3-D shapes

Math Focus Points

Unit

- Combining shapes to make a new shape
- Covering a region, without gaps or overlaps, with a single shape or multiple shapes
- Covering a region, without gaps or overlaps, using different shapes
- Combining 3-D shapes to make a 3-D whole
- Drawing 3-D shapes

@ Features of Shape Describing, identifying, comparing, and sorting 2-D and 3-D shapes Math Focus Points

- Describing attributes of and sorting 2-D and 3-D shapes
- Identifying names and attributes of 2-D and 3-D shapes
- Attending to features of 3-D shapes, particularly the number and shape of faces
- Identifying categories for 2-D shapes
- Identifying a 3-D shape by touch
- Sorting polygons by the number of sides
- Sorting quadrilaterals by angle
- Identifying quadrilaterals as shapes with 4 sides
- Identifying rectangles as 4-sided shapes with 4 right angles
- Identifying important features of a rectangle
- Defining biggest in different ways
- Ordering rectangles from biggest to smallest
- Recognizing that rectangular prisms have rectangular faces
- Recognizing which faces of a rectangular prism are the same size and shape
- Constructing a rectangular prism from rectangles
- Visualizing and describing rectangular prisms
- Comparing rectangular prisms

Area Measurement Visualizing the structure of arrays Math Focus Points

- Covering rectangles with arrays of tiles
- Arranging square tiles in rectangular arrays
- · Constructing and describing rectangular arrays of tiles
- Making different rectangular arrays using the same number of tiles
- Drawing rectangles by attending to the lengths of the sides

Features of Shape Exploring mirror symmetry Math Focus Points

- Describing and identifying objects and designs that have mirror symmetry
- Constructing 2-D and 3-D symmetrical designs with mirror symmetry
- Reflecting a shape across a line of symmetry
- Exploring symmetry by folding and cutting paper patterns
- Identifying lines of symmetry
- Orienting shapes so that a line of symmetry aligns with a mirror (Shapes software)
- Determining what makes a design symmetrical

O Computational Fluency Knowing addition combinations to 10 + 10 Math Focus Points

- Reviewing known addition combinations (combinations of 10, Plus 1, Plus 2)
- Developing fluency with the doubles combinations to 10 + 10
- Achieving fluency with the doubles combinations

Classroom Routines focus on

- Generating equivalent expressions for a number
- Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to record expressions and write equations
- Using clocks as tools for keeping track of and measuring time
- Naming, notating, and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Associating times on the hour and half hour with daily events
- Developing and analyzing visual images for quantities
- Identifying names and attributes of 2-D shapes
- Developing fluency with the doubles combinations up to 10 + 10
- Using arrays and standard notation (+, =) to represent doubles to 10 + 10
- Making predictions about data
- Collecting, counting, representing, discussing, interpreting, and comparing data
- Counting by groups
- Counting a quantity in more than one way

Assessed Benchmarks

- Identify the number of sides of a polygon
- Identify the number of rows and the number of squares in each row in an array
- Identify rectangles as four-sided shapes with four right angles
- Identify the number of faces on a rectangular prism and show which faces are congruent
- Make a symmetrical picture based on an image provided
- Demonstrate fluency with addition combinations: doubles combinations to 10 + 10

Shapes, Blocks, and Symmetry

• Whole-Number Operations Making sense of and developing strategies to solve addition and subtraction problems with totals up to 45

Math Focus Points

- Using known combinations to add two or more numbers
- Comparing a number to 20 to find the difference
- Visualizing, retelling, and modeling the action of a variety of addition and subtraction situations
- Developing strategies for solving a variety of addition and subtraction story problems with totals up to 45 and recording work
- Solving problems with an unknown change
- Combining coins to a total of 50¢
- Solving an addition story problem by counting on or breaking numbers apart

O Whole-Number Operations Understanding the properties of addition and subtraction Math Focus Points

- Considering whether reordering three addends results in the same total
- Considering a generalization about reordering addends for all numbers
- Considering whether reordering the numbers in a subtraction problem results in the same total
- Considering the relationship between addition and subtraction

Ounting and Quantity Counting by equal groups

Math Focus Points

- Investigating numbers that can and cannot be made into groups of two or two equal groups
- Understanding that any number that can be divided into groups of two can also be divided into two equal groups (and vice versa)
- Characterizing even and odd numbers as those that do or do not make groups of two (partners) and two equal groups (teams)
- Considering whether observations about even or odd numbers apply to all even numbers or all odd numbers

Ocunting and Quantity Developing strategies for accurately counting a set of objects by ones and groups Math Focus Points

- Looking at patterns and developing fluency with skip counting by 2s, 5s, and 10s
- Considering the relationship between skip counting and grouping
- Counting by groups of 2, 5, and 10
- Noticing and describing a 2:1 relationship (e.g., there are 2 legs for every 1 person)
- Solving problems that involve equal groups
- Knowing that the size of a group remains constant no matter how it is counted (by 1s, 2s, 5s, or 10s)

• The Base-Ten Number System Understanding the equivalence of one group and the discrete units that comprise it

Math Focus Points

- Identifying coins and their values
- · Identifying and using coin equivalencies
- Recognizing that the first digit of a 2-digit number designates the number of groups of 10 and the second digit designates the number of ones
- Solving problems about 10s and 1s
- Using a place-value model to represent a number as 10s and 1s
- Finding as many combinations of a number as possible, using only 10s and 1s
- Recognizing that different combinations of 10s and 1s for the same number are equivalent (e.g., 4 tens and 6 ones = 3 tens and 16 ones, etc.)

O Whole-Number Computation Using manipulatives, drawings, tools, and notation to show strategies and solutions

Math Focus Points

- Using the calculator as a mathematical tool
- Using standard notation (+, -, =) to represent a variety of addition and subtraction situations
- Telling stories to match given equations
- Using tally marks to represent groups of 5

Computational Fluency Knowing addition combinations to 10 + 10

Math Focus Points

- Relating the doubles and near-doubles combinations
- Developing fluency with the near-doubles combinations
- Adding 10 to any number (or any number to 10)
- Developing fluency with the Plus 10 combinations
- Achieving fluency with the near-doubles combinations

Assessed Benchmarks

- Use known combinations to add several numbers in any order
- Interpret and solve subtraction (removal) and unknown change story problems with totals up to 45
- Define even and odd numbers in terms of groups of two or two equal groups
- Recognize and identify coins and their value
- Count on or break apart numbers to add two or more numbers up to a total of 45
- Interpret and solve problems about the number of tens and ones in a quantity
- · Demonstrate fluency with addition combinations: near-doubles

Classroom Routines focus on

- Generating equivalent expressions for a number
- Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to record expressions and write equations
- Skip counting by 2s, 5s, and 10s
- Identifying patterns in the multiples of 2, 5, and 10
- Developing fluency with the addition combinations to 10 + 10
- Using known combinations (i.e., combinations that make 10) to combine numbers
- Recreating images of dots arranged in 2-by-5 arrays
- Using standard notation (+, -, =) to write equations
- Making predictions about data
- Collecting, counting, representing, discussing, interpreting, and comparing data
- Counting by groups
- Counting a quantity in more than one way
- Using known combinations (i.e., combinations that make 10) to combine numbers
- Developing strategies for solving addition problems with many addends
- Using a place-value model to represent
 a number as 10s and 1s
- Recognizing that the first digit of a 2-digit number designates the number of groups of 10 and the second digit designates the number of ones
- Using clocks as tools for keeping track of and measuring time
- Naming, notating, and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Associating times on the hour and half hour with daily events
- Determining what time it will be when given start and elapsed times that are multiples of 15 minutes
- Determining the number of minutes in
- hours, half hours, and quarter hours
- Counting by 5s

Unit

tickers<u>,</u> Number Strings, and Story Problems

• Data Analysis Sorting and classifying data Math Focus Points

- Grouping data into categories based on similar attributes
- Sorting the same set of data in different ways
- Sorting a set of data by two attributes at one time

2 Data Analysis Representing data

Math Focus Points

- Representing a set of data sorted into categories
- Comparing representations of a set of data
- Using equations to show how the sum of the responses in each category equals the total responses collected
- Using a Venn diagram to represent a sorted set of data
- Ordering, representing, and describing a set of numerical data
- Comparing ways of organizing data
- Representing data on a line plot

Data Analysis Describing data

Math Focus Points

- Describing what the data show about the group surveyed
- Interpreting a data representation including a line plot
- Describing important features of a data set
- Describing a set of numerical data
- Comparing two sets of data
- Developing a hypothesis based on a set of data

Data Analysis Designing and carrying out a data investigation Math Focus Points

- Choosing a survey question
- Cnoosing a survey question
 Making a plan for collecting de
- Making a plan for collecting data
- Making predictions about data to be collected
 Calle the predictions about data former a supervised
- Collecting and recording data from a survey
 Interpreting and sharing results from a data investigation

This Unit also focuses on • Developing strategies for combining

multiple addendsAchieving fluency with the Plus 10

combinations

Classroom Routines focus on

- Generating equivalent expressions for a number
- Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to record expressions and write equations
- Using clocks as tools for keeping track of and measuring time
- Naming, notating, and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Determining what time it will be when given start and elapsed times that are multiples of 15 minutes
- Determining the number of minutes in hours, half hours, and quarter hours
- Developing and analyzing visual images for quantities
- Combining groups of tens and ones
 Adding to or subtracting 10 from a 2-digit number
- Noticing what happens to the tens place when a multiple of 10 is added to or subtracted from a 2-digit number
- Identifying coins and their values
- Adding coin amounts
- Using standard notation (¢, +, -, =) to write equations

Unit

Assessed Benchmarks

- Use a Venn diagram to sort data by two attributes
- · Identify categories for a set of categorical data and organize the data into chosen categories
- Order and represent a set of numerical data
- Describe a numerical data set, including the highest and lowest values and the mode
- Read and interpret a variety of representations of numerical and categorical data
- Compare two sets of numerical data
- Demonstrate fluency with Plus 10 combinations

O Linear Relationships Describing and representing ratios

Math Focus Points

Unit

- Describing the relationship between two quantities in a constant ratio situation
- Using tables to represent the ratio relationship between two quantities
- Finding the value of one quantity in a constant ratio situation, given the value of the other

Output Using Tables and Graphs Using tables to represent change

Math Focus Points

- Connecting numbers in a table to the situation they represent
- Using conventional language for a table and its parts: rows, columns
- Describing the pattern in the numbers in a column and interpreting the pattern in terms of the situation the table represents
- Describing what is the same about situations that look different but can be represented by the same table
- Describing how the two numbers in the row of a table are connected to the situation the table represents
- Using information in a table to determine the relationship between two quantities

O Number Sequences Constructing, describing, and extending number sequences with constant increments generated by various contexts

Math Focus Points

- Extending a repeating pattern
- Identifying the unit of a repeating pattern
- Creating a repeating pattern that has the same structure as, but different elements than, another repeating pattern (e.g., a red-blue pattern and a clap-tap head pattern)
- Defining even and odd numbers
- Determining and describing the number sequence associated with one of the elements in an AB, ABC, ABCD, or AABBC repeating pattern (e.g., 2, 4, 6, 8, ...; 3, 6, 9, ...; 1, 4, 7, ...)
- Determining the element of a repeating pattern associated with a particular counting number in AB, ABC, ABCD, or AABBC patterns (e.g., what color is the 8th element in a red—blue repeating pattern?)
- Determining how and why the same number sequence can be generated by different contexts

This Unit also focuses on

 Counting by and adding equal groups, such as 2s and 5s

Classroom Routines focus on

- Generating equivalent expressions for a number
- Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to record expressions and write equations
- Using clocks as tools for keeping track of and measuring time
- Naming, notating, and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Determining what time it will be when given start and elapsed times that are multiples of 15 minutes
- Developing and analyzing visual images for quantities
- Combining groups of 10s and 1s
- Identifying coins and their values
- Adding coin amounts
 Using standard notation (¢, +, =) to
- Using standard notation (¢, +, –) to write equations
- Using ratio relationships to solve problems
- Making estimates based on data collected over time
- Collecting, counting, representing, discussing, interpreting, and comparing data
- Counting by groups
- Counting a quantity in more than one way
- Using known combinations (e.g., combinations that make 10) to combine numbers
- Developing strategies for solving addition problems with many addends
- Using a place value model to represent
 a number as 10s and 1s
- Recognizing that the first digit of a 2-digit number designates the number of groups of 10 and the second digit designates the number of ones

Assessed Benchmarks

- Explain what the numbers in a table represent in a constant ratio situation (involving ratios of 1:2, 1:3, 1:4, 1:5, and 1:6)
- Complete and extend a table to match a situation involving a constant ratio
- Extend a repeating pattern and determine what element of the pattern will be in a particular position (e.g., the 16th position) if the pattern keeps going

O Whole-Number Operation Making sense of and developing strategies to solve addition and subtraction problems with totals up to 100

Math Focus Points

- Developing efficient methods for adding and subtracting 2-digit numbers
- Adding tens and ones to combine 2-digit numbers
- Noticing what happens to the tens place when a multiple of 10 is added or subtracted
- Adding 2-digit numbers by keeping one number whole
- Naming and comparing strategies for adding and subtracting 2-digit numbers
- Determining the difference between a number and a multiple of 10 up to 100
- Adding 2-digit numbers
- Adding multiples of 5 and 10, up to 100
- Adding coin amounts, up to \$1.00
- Determining the difference between a given amount and \$1.00
- Adding and subtracting 10 and multiples of 10 to/from any number
- Subtracting amounts from 100 or \$1.00, down to 0

Ounting and Quantity Developing an understanding of the magnitude and sequence of numbers up to 100

Math Focus Points

- Becoming familiar with the structure of the 100 chart
- Developing fluency with the sequence of numbers from 1 to 100
- Finding and using patterns in the sequence of numbers
- Using the 100 chart to reason about, and keep track of, information about the magnitude and relationship of numbers

Counting and Quantity Counting by equal groups

Math Focus Points

- Skip counting by 2s, 5s, and 10s
- Thinking about the structure of 100 in terms of groups of 5 and 10
- Identifying patterns in the multiples of 2, 5, and 10
- Using the relationship between 5 and 10, and between nickels and dimes, to solve problems

O The Base-Ten Number System Understanding the equivalence of one group and the discreteunits

that comprise it

Math Focus Points

- Organizing cubes into 10s and 1s
- Using a place-value model to represent a number as 10s and 1s
- Using coin equivalencies
- Working with the relationship between 1, 10, and 100

Whole-Number Computation Using manipulatives, drawings, tools, and notation to show

strategies and solutions

Math Focus Points

- Writing an equation that represents a problem
- Developing efficient methods for notating addition and subtraction strategies
- Visualizing and making jumps of multiples of 5 on the 100 chart
- Using coins to model adding by 5s and 10s
- Using the 100 chart and the number line to model addition

Classroom Routines focus on

- Using clocks as tools for keeping track of and measuring time
- Naming, notating, and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Determining the number of minutes in hours, half hours, and quarter hours
- Counting by 5s
- Determining what time it will be when given start and elapsed times that are multiples of 15 minutes
- Generating equivalent expressions for a number
- Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to record expressions and write equations
- Skip counting by 2s, 5s, and 10s
- Identifying patterns in the multiples of 2, 5, and 10
- Making estimates based on data collected over time
- Collecting, counting, representing, discussing, interpreting, and comparing data
- Counting by groups
- Counting a quantity in more than one way
- Identifying coins and their values
- Identifying and using coin equivalencies
- Using a place-value model to represent
 a number as 10s and 1s
- Recognizing that the first digit of a 2-digit number designates the number of groups of 10 and the second digit designates the number of ones
- Developing and analyzing visual images for quantities
- Using ratio relationships to solve problems
- Adding coin amounts

Assessed Benchmarks

- Write an equation that represents an addition or subtraction situation
- Determine the difference between a number and any multiple of 10, up to 100
- Count by 2s, 5s, and 10s, up to 110
- Add multiples of 5, up to 100
- · Know coin equivalencies for nickel, dime, and quarter

How Many Tens? How Many Ones?

Unit

Parts of a Whole, Parts of a Group (Fractions)

Mathematical Emphases

O Rational Numbers Understanding fractions as equal parts of a whole

Math Focus Points

- Finding equal parts of a whole and naming them with fractions (e.g., ½ is one of two equal parts; ½ is one of three equal parts, and so on)
- Showing one half of an object
- Determining whether a block is half of another block
- Determining whether a region is half of a given rectangle
- Seeing different ways to make fourths of a square
- Recognizing the equivalence of different fourths of the same object
- Identifying halves, thirds, and fourths of regions
- Identifying and naming fractional parts that have numerators greater than 1 (e.g., 2/3, 2/4, 3/4)

2 Rational Numbers Understanding fractions as equal parts of a group

Math Focus Points

- Finding equal parts of a group and naming them with fractions (e.g., ½ is one of two equal parts; ½ is one of three equal parts, and so on
- Finding one half of a set
- Solving problems about finding halves of quantities in different contexts
- Solving problems that result in mixed numbers
- Finding thirds and fourths of sets
- Finding fractions of sets

Rational Numbers Using terms and notation

Math Focus Points

- Learning the term one half and the notation $\frac{1}{2}$
- Learning the terms and notation for mixed numbers (e.g., one and a half and 11/2)
- Learning the term one fourth and the notation 1/4
- Learning the term one third and the notation $\frac{1}{3}$
- Learning the terms and notation for fractions that contain more than one part (e.g., 2/3, 2/4, and 3/4)

Classroom Routines focus on

- Developing and analyzing visual images for quantities
- Combining groups of tens and ones
- Generating equivalent expressions for a number
- Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to
- record expressions and write equations
 Using clocks as tools for keeping track of and measuring time
- Naming, notating, and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Determining the number of minutes in hours, half hours, and quarter hours
- Counting by 5s
- Making predictions about data
- Collecting, counting, representing, discussing, interpreting, and comparing data
- Using known combinations (i.e., combinations that make 10) to combine numbers
- Developing strategies for solving addition problems with many addends

Assessed Benchmarks

- Identify $\frac{1}{2},\frac{1}{3},$ and $\frac{1}{4}$ of a region

- Find $\frac{1}{2}$ of a set of objects

Recognize that a fraction divides the whole into equal parts

Parts of a Whole, Parts of a Group

Unit

• Whole-Number Operations Adding even and odd numbers

Math Focus Points

Unit

- Characterizing even and odd numbers as those that do or do not make groups of two (partners) and two equal groups (teams)
- Investigating what happens with partners and teams when two groups are combined
- Making and testing conjectures about adding even and odd numbers
- Finding combinations of odd and even numbers that make given numbers or determining that these combinations are not possible
- Making and justifying generalizations about adding even and odd numbers

Ocomputational Fluency Knowing addition combinations to 10 + 10

Math Focus Points

- Relating unknown combinations to known combinations
- Developing and achieving fluency with the plus 9 and remaining combinations

Whole-Number Operations Making sense of and developing strategies to solve addition and subtraction problems with totals to 100

Math Focus Points

- Subtracting amounts from 100
- Visualizing, retelling, and modeling the action of addition and subtraction situations
- Developing efficient methods for adding, subtracting, and notating strategies
- Solving subtraction problems by subtracting in parts
- Solving subtraction problems by adding up or subtracting back to find the difference
- Comparing problems in which the amount subtracted differs by 1
- Adding 2-digit numbers by keeping one number whole
- Adding 2-digit numbers by adding tens and ones
- Noticing what happens to place value when two 2-digit numbers with a sum over 100 are combined

O Whole-Number Computation Using manipulatives, drawings, tools, and notation to show strategies and solutions

Math Focus Points

- Using cubes and the number line to show how addition combinations are related
- Representing the action of subtraction and addition situations using notation (-, +, =)

This Unit also focuses on

- Counting a set of objects by equal groups
- Thinking about what happens if you subtract 1 more or 1 less

Classroom Routines focus on

- Generating equivalent expressions for a number
- Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to record expressions and write equations
- Using clocks as tools for keeping track of and measuring time
- Naming, notating, and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Determining what time it will be when given start and elapsed times that are multiples of 15 minutes
- Developing and analyzing visual images for quantities
- Solving problems about an unknown change
- Adding or subtracting 10
- Noticing what happens to the tens place when a multiple of 10 is added or subtracted
- Making predictions about data
- Collecting, counting, representing, discussing, interpreting, and comparing data
- Counting by groups
- Counting a quantity in more than one way
- Developing strategies for solving addition problems with many addends

Partners, Teams, and Paper Clips

Assessed Benchmarks

- Subtract 2-digit numbers
- Reason about partners, teams, and leftovers to make and justify generalizations about what happens when even and odd numbers are added
- Add two 2-digit numbers accurately and efficiently
- Demonstrate fluency with addition combinations: plus 9 and remaining combinations

O Linear Measurement Understanding length

Math Focus Points

- Comparing two lengths
- Using direct and indirect comparison to identify equal lengths
- Identifying length and width as different dimensions of an object

2 Linear Measurement Using linear units

Math Focus Points

- Iterating units to measure length
- Estimating and calculating length using units that are related by a 2:1 ratio
- Identifying strategies for accurate measurement
- Considering sources of measurement error
- Understanding that different-sized units yield different counts (the smaller the unit, the higher the count)
- Establishing the need for and using a common unit in order to compare measurements
- · Identifying and labeling partial units
- Recognizing that, given equal counts of two different units, the larger unit marks off a longer length

O Linear Measurement Measuring with standard units

Math Focus Points

- Establishing the need for and using a standard unit of measure
- Creating and using a 12-inch measuring tool
- Iterating a 12-inch measuring tool
- Measuring lengths that are longer than 12 inches
- Using a ruler as a standard measuring tool
- Comparing a variety of measuring tools
- Becoming familiar with the terms inches, feet, yards, centimeters, and meters as standard units of measure
- Using inches, feet, yards, centimeters, and meters to describe lengths
- Comparing centimeters and inches

4 Time Representing time and calculating duration

Math Focus Points

- Representing time as a horizontal sequence
- Connecting a time, its digital notation, and its representation on an analog clock to a timeline
- Naming and using notation for times that are 30 and 15 minutes before or after the hour
- Associating times with daily events
- Using a timeline to determine duration
- Moving forward and backward along a timeline in multiples of hours, half hours, and quarter hours
- Using a timeline to show a 24-hour period
- Recording events on a timeline

This Unit also focuses on

 Solving comparison problems by finding the difference between two measurements

Classroom Routines focus on

- Developing and analyzing visual images for quantities
- Combining groups of 10s and 1s
- Using standard notation (+, -, =) to write equations
- Generating equivalent expressions for a number
- Developing fluency with addition and subtraction
- Using standard notation (+, -, =) to record expressions and write equations
- Making predictions about data
- Collecting, counting, representing, discussing, interpreting, and comparing data
- Counting by groups
- Developing strategies for solving addition problems with many addends
- Using known combinations
 (i.e., combinations that make 10)
 to combine numbers
- Using a place value model to represent a number as 10s and 1s
- Using clocks as tools for keeping track of and measuring time
- Naming, notating and telling time to the hour, half hour, and quarter hour on digital and analog clocks
- Associating times on the hour and half
 hour with daily events
- Determining what time it will be when given start and elapsed times that are multiples of 15 minutes
- Seeing a timeline as a representation of events over time
- Using a timeline to keep track of and compare time and events
- Determining the length of a given interval (e.g., 8:30 to 9:30) or activity (e.g., math class)
- · Solving problems involving elapsed time

Assessed Benchmarks

- · Identify sources of measurement error
- Recognize that the same count of different-sized units yields different lengths
- Recognize that, when measuring the same length, larger units yield smaller counts
- Measure objects using inches and centimeters
- Use a ruler to measure lengths longer than one foot
- Solve problems involving the beginning time of an event, ending time of an event, and duration of the event; given two of these, find the third for events beginning and ending on the hour or half-hour
- Use a timeline to record and determine duration to the hour or half-hour

Unit