Mathletics Common Core

Activities (Courses), Skill Quests and eBooks



Grades 3-6

August, 2025



Mathletics

Common Core Activities (Courses), Skill Quests & eBooks August, 2025

Grade 3	4
3.OA Operations & Algebraic Thinking	4
A. Represent and solve problems involving multiplication and division	4
B. Understand properties of multiplication and the relationship between multiplication and division	5
C. Multiply and divide within 100	6
D. Solve problems involving the four operations, and identify and explain patterns in arithmetic	6
3.NBT Number & Operations in Base Ten	7
A. Use place value understanding and properties of operations to perform multi-digit arithmetic	7
3. NF Number & Operations – Fractions	
A. Develop understanding of fractions as numbers	8
3.MD Measurement & Data	10
A. Solve problems involving measurement and estimation	
B. Represent and interpret data	
C. Geometric measurement: understand concepts of area and relate area to multiplication and to addition	11
D. Geometric measurement: recognize perimeter	
3.G Geometry	
A. Reason with shapes and their attributes	13
Grade 4	14
4.OA Operations & Algebraic Thinking	14
A. Use the four operations with whole numbers to solve problems	14
B. Gain familiarity with factors and multiples	15
C. Generate and analyze patterns	15
4.NBT Number & Operations in Base Ten	15
A. Generalize place value understanding for multi-digit whole numbers	15
B. Use place value understanding and properties of operations to perform multi-digit arithmetic	16
4.NF Number & Operations – Fractions	18
A. Extend understanding of fraction equivalence and ordering	18
B. Build fractions from unit fractions	18
C. Understand decimal notation for fractions, and compare decimal fractions	19
4.MD Measurement & Data	20
A. Solve problems involving measurement and conversion of measurements	20
B. Represent and interpret data	
C. Geometric measurement: understand concepts of angle and measure angles	22
4.G Geometry	23
A. Draw and identify lines and angles, and classify shapes by properties of their lines and angles	23
Grade 5	24
5.OA Operations & Algebraic Thinking	24
A. Write and interpret numerical expressions	24
B. Analyze patterns and relationships	24
5.NBT Number & Operations in Base Ten	25

A. Understand the place value system	25
B. Perform operations with multi-digit whole numbers and with decimals to hundredths	26
5.NF Number & Operations – Fractions	27
A. Use equivalent fractions as a strategy to add and subtract fractions	27
B. Apply and extend previous understandings of multiplication and division	28
5.MD Measurement & Data	29
A. Convert like measurement units within a given measurement system	29
B. Represent and interpret data	30
C. Geometric measurement: understand concepts of volume	30
5.G Geometry	31
A. Graph points on the coordinate plane to solve real-world and mathematical problems	31
B. Classify two-dimensional figures into categories based on their properties	31
Grade 6	33
6.RP Ratios & Proportional Relationships	33
A. Understand ratio concepts and use ratio reasoning to solve problems	33
6.NS The Number System	34
A. Apply and extend previous understandings of multiplication and division to divide fractions by fractions	34
B. Compute fluently with multi-digit numbers and find common factors and multiples	34
C. Apply and extend previous understandings of numbers to the system of rational numbers	36
6.EE Expressions & Equations	37
A. Apply and extend previous understandings of arithmetic to algebraic expressions	37
B. Reason about and solve one-variable equations and inequalities	38
C. Represent and analyze quantitative relationships between dependent and independent variables	39
6.G Geometry	40
A. Solve real-world and mathematical problems involving area, surface area, and volume	40
6.SP Statistics & Probability	41
A. Develop understanding of statistical variability	41
B. Summarize and describe distributions	42

Grade 3

3.OA Operations & Algebraic Thinking

A. Represent and solve problems involving multiplication and division

3.OA.A.1 Interpret products of whole numbers.	
□ Activities	
Operations & Algebraic Thinking 1	Groups of Two
	Groups of Three
	Groups of Four
	Groups of Five
	Groups of Six
	Groups of Seven
	Groups of Eight
	Groups of Nine
	Groups of Ten
	Multiplication Arrays
	Arrays 1
	Frog Jump Multiplication
	Model Multiplication to 5 x 5
★ Skill Quests ** ** ** ** ** ** ** ** **	
Introduction to multiplication	Multiplying using arrays & repeated addition
Ebooks	
Grade 3, Series D: Multiplication and Division	Introducing multiplication
Grade 3 Multiplication Worksheets	

3.OA.A.2 Interpret whole-number quotients of whole numbers.	
□ Activities	
Operations & Algebraic Thinking 2	Divide Into Equal Groups
	Dividing Threes
	Dividing Fours
	Dividing Fives
	Dividing Sixes
	Dividing Sevens
	Dividing Eights
	Dividing Nines
	Dividing Tens
	Frog Jump Division
	Share the Treasure
站 Skill Quests	
Introduction to division	Dividing by sharing (up to 50)
	Dividing by grouping (up to 50)

	Create & solve problems involving equal groups
	Using repeated subtraction to divide
Ebooks	
Grade 3, Series D: Multiplication and Division	Division
Grade 3 Division Worksheets	

3.OA.A.3 Use multiplication and division within 100 to solve word problems in situations involving equal groups, arrays, and measurement quantities.	
■ Activities	
Operations & Algebraic Thinking 3-9	Fill the Jars
	Problems: Times and Divide
🕍 Skill Quests	
Multiplication & division problems	Multiplication problems: fair share/equal grouping
	Multiplication/division problems: arrays
Ebooks	
Grade 3: Rich Task	Fish Nets
Grade 3, Series D: Multiplication and Division	Mental multiplication strategies
Grade 3 Multiplication Worksheets	
Grade 3, Series D: Multiplication and Division	Division
Grade 3 Division Worksheets	

3.OA.A.4 Determine the unknown whole number in a multiplication or division equation relating three whole numbers.	
■ Activities	
Operations & Algebraic Thinking 3-9	Related Facts 2
	Missing Numbers: × and ÷ facts
业 Skill Quests	
Multiply & divide: finding the unknown	Multiplying & dividing: finding the unknown

B. Understand properties of multiplication and the relationship between multiplication and division

3.OA.B.5 Apply properties of operations as strategies to multiply and divide.	
■ Activities	
Operations & Algebraic Thinking 3-9	Multiplication Turn-Abouts
	Multiplication Properties
	Fact Families: Multiply and Divide
🕍 Skill Quests	
Multiplication properties	Multiplication properties
Ebooks	
Grade 3, Series D: Multiplication and Division	Multiplication facts
	Mental multiplication strategies
Grade 3 Multiplication Worksheets	

Grade 3, Series D: Multiplication and Division	Division
Grade 3 Division Worksheets	

3.OA.B.6 Understand division as an unknown-factor problem.	
■ Activities	
Teacher directed	
¥ Skill Quests	
Division: unknown-factor problems	Understand division as an unknown-factor problem
☐ Ebooks	
Grade 3, Series D: Multiplication and Division	Division
Grade 3 Division Worksheets	

C. Multiply and divide within 100

3.OA.C.7 Fluently multiply and divide within 100, using strategies such as the relationship between multiplication and division or properties of operations. By the end of Grade 3, know from memory all products of two one-digit numbers.	
□ Activities	
Operations & Algebraic Thinking 3-9	Times Tables
★ Skill Quests ** ** ** ** ** ** ** ** **	
Multiplication & division facts	Multiplication facts: 2, 4, 8
	Multiplication facts: 5, 10
	Multiplication facts: 3, 6, 9
	Multiplication facts: 7
	Recalling multiplication facts to 5 x 5
	Recalling multiplication facts to 10 x 10
	Division facts: 2, 4, 8
	Division facts: 5, 10
	Division facts: 3, 6, 9
	Division facts: 7
Ebooks	
Grade 3, Series D: Multiplication and Division	Multiplication facts
	Mental multiplication strategies
Grade 3 Multiplication Worksheets	
Grade 3, Series D: Multiplication and Division	Division
Grade 3 Division Worksheets	

D. Solve problems involving the four operations, and identify and explain patterns in arithmetic

3.OA.D.8 Solve two-step word problems using the four operations. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.	
■ Activities	
Operations & Algebraic Thinking 3-9	Word Problems with Letters

★ Skill Quests	
2-step word problems: 4 operations	2-step word problems with the 4 operations
□ Ebooks	
Grade 3, Series D: Patterns and Algebra	Equations and equivalence

3.OA.D.9 Identify arithmetic patterns (including patterns in the addition table or multiplication table), and explain them using properties of operations.	
■ Activities	
Operations & Algebraic Thinking 3-9	Increasing Patterns
	Decreasing Patterns
	Describing Patterns
🕍 Skill Quests	
Number patterns	Identifying & creating number patterns
	Identifying odd & even number patterns
	Exploring number patterns in tables & charts
Ebooks	
Grade 3, Series D: Patterns and Algebra	Patterns and functions

3.NBT Number & Operations in Base Ten

A. Use place value understanding and properties of operations to perform multi-digit arithmetic

3.NBT.A.1 Use place value understanding to round whole numbers to the nearest 10 or 100. Activities	
Number & Operations in Base Ten	Nearest Ten? Nearest Hundred?
★ Skill Quests	
Round to the nearest 10 or 100	Rounding numbers up to 1000 to the nearest 100 Rounding numbers up to 1000 to the nearest 10
Ebooks	
Grade 3, Series D: Reading and Understanding Whole Numbers	Round and estimate

3.NBT.A.2 Fluently add and subtract within 1000 using strategies and algorithms based on place value, properties of operations, and/or the relationship between addition and subtraction.	
Number & Operations in Base Ten	Strategies for Column Addition Add 3-Digit Numbers Add 3-Digit Numbers: Regroup Add Multi-Digit Numbers 1 Add Three 2-Digit Numbers: Regroup Addition Properties

	3-Digit Differences
	3-Digit Differences with Zeros
	3-Digit Differences: 1 Regrouping
	3-Digit Differences: 2 Regroupings
🕍 Skill Quests	
Add within 1000	Add 2- & 3-digit numbers: number line
	Add 2- & 3-digit numbers: jump strategy
	Add two 2-digit numbers: base ten blocks
	Add 2- & 3-digit numbers: expanded form
	Add two 2-digit numbers: compensation
Subtract within 1000	Subtract 2-digit from 3-digit: number line
	Subtract 2-digit from 3-digit: jump strategy
	Subtract two 2-digit numbers: base ten blocks
	Subtract 2-digit from 3-digit: expanded form
Add & subtract within 1000	Add & subtract up to 3-digits: number line
	Add & subtract up to 3-digits: jump strategy
	Add & subtract two 2-digits: place value blocks
	Add & subtract up to 3-digits: expanded form
	Add & subtract two 2-digits: compensation
Ebooks	
Grade 3 Addition Worksheets	
Grade 3 Subtraction Worksheets	

3.NBT.A.3

Multiply one-digit whole numbers by multiples of 10 in the range 10-90 using strategies based on place value and properties of operations.

■ Activities	
Number & Operations in Base Ten	Multiply Multiples of 10
业 Skill Quests	
Multiply by a multiple of 10	Using place value to multiply by multiples of 10
	Multiplying by a multiple of 10

3. NF Number & Operations – Fractions

A. Develop understanding of fractions as numbers

3.NF.A.1

Understand a fraction 1/b as the quantity formed by 1 part when a whole is partitioned into b equal parts; understand a fraction a/b as the quantity formed by a parts of size 1/b.

Activities Number & Operations-Fractions Model Fractions What Fraction Is Shaded 1 Halves and Fourths Thirds and Sixths Shade Fractions

Introduction to fractions	Introducing the numerator & denominator
	Introducing eighths
	Halves, fourths & eighths of objects or shapes
	Halves, thirds or quarters of shapes: partitioning
	Introducing sixths
	Thirds & sixths of objects, shapes & sets
☐ Ebooks	
Grade 3, Series D: Fractions	Introducing fractions

3.NF.A.2

Understand a fraction as a number on the number line; represent fractions on a number line diagram. a. Represent a fraction 1/b on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into b equal parts. Recognize that each part has size 1/b and that the endpoint of the part based at 0 locates the number 1/b on the number line. b. Represent a fraction a/b on a number line diagram by marking off a lengths 1/b from 0. Recognize that the resulting interval has size a/b and that its endpoint locates the number a/b on the number line.

□ Activities	
Number & Operations-Fractions	Identifying Fractions on a Number Line
🕍 Skill Quests	
Locate unit fractions on a number line	Locating unit fractions on a number line
Locate fractions on a number line	Locating fractions on a number line
Ebooks	
Grade 3, Series D: Fractions	Introducing fractions

3.NF.A.3

Explain equivalence of fractions in special cases, and compare fractions by reasoning about their size. a. Understand two fractions as equivalent (equal) if they are the same size, or the same point on a number line. b. Recognize and generate simple equivalent fractions. Explain why the fractions are equivalent. c. Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers. d. Compare two fractions with the same numerator or the same denominator by reasoning about their size. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions.

■ Activities	
Number & Operations-Fractions	Equivalent Fraction Wall 1
	Compare Fractions 1a
	Comparing Fractions 1
站 Skill Quests	
Investigate equivalent fractions	Investigating equivalent fractions
Find simple equivalent fractions	Recognize & generate simple equivalent fractions
Whole numbers as fractions	Express & recognize whole numbers as fractions
Compare fractions	Comparing fractions: same numerator or denominator
Ebooks	
Grade 3, Series D: Fractions	Types of fractions

3.MD Measurement & Data

A. Solve problems involving measurement and estimation

3.MD.A.1 Tell and write time to the nearest minute and measure time intervals in minutes. Solve word problems involving addition and subtraction of time intervals in minutes.	
■ Activities	
Measurement & Data 1-4	What is the Time?
	Five Minute Times
	Time Mentals
	Elapsed Time
★ Skill Quests	
Tell & write time to the minute	Telling time to the minute, digital & analog
	Calculating elapsed time
	Using timetables
Ebooks	
Grade 3, Series D: Fractions	Telling time
	Measuring time

3.MD.A.2

Measure and estimate liquid volumes and masses of objects using standard units of grams (g), kilograms (kg), and liters (l). Add, subtract, multiply, or divide to solve one-step word problems involving masses or volumes that are given in the same units to represent the problem.

□ Activities	
Measurement & Data 1-4	Mass Word Problems
	Cups, Pints, Quarts, Gallons
站 Skill Quests	
Liquid volume	Estimating, comparing & measuring in liters
	Liquid volume: milliliters
	Solving word problems involving liquid volume
Mass	Mass: kilograms
	Mass: grams
	Mass: measuring in grams & kilograms
	Solving 1-step word problems involving mass
Ebooks	
Grade 3, Series D: Measurement	Volume and capacity
	Mass

B. Represent and interpret data

3.MD.B.3

Draw a scaled picture graph and a scaled bar graph to represent a data set with several categories. Solve one- and two-step "how many more" and "how many less" problems using information presented in scaled bar graphs.

■ Activities	
Measurement & Data 1-4	Making Picture Graphs: With Scale

	Pictographs Bar Graphs 1 Bar Graphs 2 Add and Subtract Using Graphs Picture Graphs: with scale & half symbols
Scaled picture & bar graphs	Reading & representing data: scaled picture graph
	Reading & representing data: scaled bar graph
Ebooks	
Grade 3, Series D: Chance and Data	Data

3.MD.B.4	
Generate measurement data by measuring lengths using rulers marked with halves and fourths of an inch. Show the data by makin a line plot, where the horizontal scale is marked off in appropriate units— whole numbers, halves, or quarters.	
■ Activities	
Measurement & Data 1-4	Measure to the Nearest Half Inch
站 Skill Quests	
Represent & read line plots	Representing & reading line plots
Ebooks	
Grade 3, Series D: Chance and Data	Data

C. Geometric measurement: understand concepts of area and relate area to multiplication and to addition

Activities Teacher directed Skill Quests Estimate area with tiling Measure area with unit squares Activities Activities Teacher directed Measure area with tiling Measure area with unit squares Area

3.MD.C.6 Measure areas by counting unit squares (square cm, square m, square in, square ft, and improvised units).	
■ Activities	
Measurement & Data 6-8	Area of Shapes
	Calculate Area of Shapes (inches, feet, yards)
	Biggest Shape
★ Skill Quests	

Measure area with formal units	Introducing formal units for area
	Measuring the area of rectangles
☐ Ebooks	
Grade 3, Series D: Measurement	Area

3.MD.C.7 Relate area to the operations of multiplication and addition. Activities		
Measurement & Data 6-8 Area of Squares and Rectangles		
	Calculate Area of Squares and Rectangles	
	Area: Compound Figures	
业 Skill Quests		
Find the area with repeated addition	Finding the area of rectangles, repeated addition	
Area problems: multiplication	Solving area problems using multiplication	
Find the area using area models	Finding the area of rectangles, area models	
Find the area of rectilinear figures	Finding the area of rectilinear figures	
□ Ebooks		
Grade 3, Series D: Measurement	Area	

D. Geometric measurement: recognize perimeter

3.MD.D.8

Solve real world and mathematical problems involving perimeters of polygons, including finding the perimeter given the side lengths, finding an unknown side length, and exhibiting rectangles with the same perimeter and different areas or with the same area and different perimeters.

area and different perimeters.	
■ Activities	
Measurement & Data 6-8	Perimeter
	Perimeter: Squares and Rectangles
	Perimeter Detectives 1
	Perimeter of Shapes
¥ Skill Quests	
Perimeter problems	Finding the perimeter & area of rectangles
	Relating perimeter & area
	Introducing perimeter
	Finding the perimeter of rectangles
	Finding a missing side length given the perimeter
	Finding the perimeter of polygons
Ebooks	
Grade 3, Series D: Measurement	Units of length

3.G Geometry

A. Reason with shapes and their attributes

3.G.A.1

Understand that shapes in different categories (e.g., rhombuses, rectangles, and others) may share attributes (e.g., having four sides), and that the shared attributes can define a larger category (e.g., quadrilaterals). Recognize rhombuses, rectangles, and squares as examples of quadrilaterals, and draw examples of quadrilaterals that do not belong to any of these subcategories.

■ Activities	
	Collect the Shapes 1
	Collect the Shapes 2
	Collect More Shapes
	Collect the Polygons
	Count Sides and Corners
业 Skill Quests	
Shapes & their attributes	Sorting & naming quadrilaterals
	Comparing & describing two-dimensional shapes
Ebooks	
Grade 3, Series D: Space, Shape and Position	Investigating 2D shapes

3.G.A.2 Partition shapes into parts with equal areas. Express the area of each part as a unit fraction of the whole.	
□ Activities	
Teacher directed	
业 Skill Quests	
Partition shapes	Partition shapes into parts with equal areas
□ Ebooks	
Grade 3, Series D: Fractions	Introducing fractions

Grade 4

4.0A Operations & Algebraic Thinking

A. Use the four operations with whole numbers to solve problems

4.OA.A.1 Interpret a multiplication equation as a comparison. Represent verbal statements of multiplicative comparisons as multiplication equations.		
□ Activities		
Teacher directed		
★ Skill Quests		
Interpret multiplication as a comparison	Describe comparisons using multiplication language	

4.OA.A.2 Multiply or divide to solve word problems involving multiplicative comparison, distinguishing multiplicative comparison from additive comparison.

■ Activities	
Teacher directed	
业 Skill Quests	
Comparison word problems	Solving comparison word problems

4.OA.A.3 Solve multistep word problems posed with whole numbers and having whole-number answers using the four operations, includi problems in which remainders must be interpreted. Represent these problems using equations with a letter standing for the unknown quantity. Assess the reasonableness of answers using mental computation and estimation strategies including rounding.		
■ Activities		
	Operations & Algebraic Thinking	Problems: Multiply and Divide
		Word Problems with Letters
		Multiply and Divide Problems 1
	Word problems: 4 operations	Multi-step multiplication/division word problems
		Solving division word problems
		Calving multiplication word problems

	Solving division word problems
	Solving multiplication word problems
	2-step addition & subtraction word problems
☐ Ebooks	
Grade 4, Series E: Patterns and Algebra	Equations and equivalence

B. Gain familiarity with factors and multiples

4.OA.B.4

Find all factor pairs for a whole number in the range 1-100. Recognize that a whole number is a multiple of each of its factors. Determine whether a given whole number in the range 1-100 is a multiple of a given one-digit number. Determine whether a given whole number in the range 1-100 is prime or composite.

■ Activities		
Operations & Algebraic Thinking	Multiples	
	Factors	
	Find the Factor	
	Prime or Composite?	
业 Skill Quests		
Factors, multiples & prime numbers	Finding multiples: whole numbers up to 100	
	Finding factors: whole numbers up to 100	
	Prime & composite numbers	
□ Ebooks		
Grade 4: Rich Task	Split that Fact	
Grade 4, Series E: Multiplication and Division	Using known facts	
Grade 4 Multiplication Worksheets		

C. Generate and analyze patterns

	4.OA.C.5 Ile. Identify apparent features of the pattern that were not explicit in the rule itself.
■ Activities	
Operations & Algebraic Thinking	Increasing Patterns
	Decreasing Patterns
	Describing Patterns
¥ Skill Quests	
Number & shape patterns	Generate shape patterns from a given rule
	Generate addition patterns from a given rule
	Generate subtraction patterns from a given rule
	Generate multiplication patterns from a given rule
☐ Ebooks	
Grade 4, Series E: Patterns and Algebra	Patterns and functions

4.NBT Number & Operations in Base Ten

A. Generalize place value understanding for multi-digit whole numbers

4.NBT.A.1 Recognize that in a multi-digit whole number, a digit in one place represents ten times what it represents in the place to its right.	
■ Activities	
Number & Operations in Base Ten 1-3	Place Value 1 (×10 and ÷10)
	Place Value 2 (×10 and ÷10)

业 Skill Quests	
Place value for multi-digit numbers	Generalizing place value understanding
☐ Ebooks	
Grade 4, Series E: Multiplication and Division	Mental multiplication strategies
Grade 4 Multiplication Worksheets	

4.NBT.A.2 Read and write multi-digit whole numbers using base-ten numerals, number names, and expanded form. Compare two multi-digit numbers based on meanings of the digits in each place, using >, =, and < symbols to record the results of comparisons.	
■ Activities	
Number & Operations in Base Ten 1-3	Numbers from Words to Digits 1
	Numbers from Words to Digits 2
	Expanded Form
	Expanding Numbers
	Understanding Place Value 2
	Understanding Place Value 3
	Place Value to Millions
	Place Value 3
	Greater Than or Less Than 1
业 Skill Quests	
Read & write multi-digit numbers	Reading & writing multi-digit numbers
	Comparing two 6-digit numbers
Ebooks	
Grade 4, Series E: Reading and Understanding Whole Numbers	Looking at whole numbers
	Place value of whole numbers

4.NBT.A.3 Use place value understanding to round multi-digit whole numbers to any place.	
■ Activities	
Number & Operations in Base Ten 1-3	Rounding Numbers
	Nearest Thousand?
🕍 Skill Quests	
Round 6-digit numbers	Rounding 6-digit numbers to any place value
☐ Ebooks	
Grade 4, Series E: Reading and Understanding Whole Numbers	Round and estimate

B. Use place value understanding and properties of operations to perform multi-digit arithmetic

4.NBT.B.4 Fluently add and subtract multi-digit whole numbers using the standard algorithm.		
■ Activities		
Number & Operations in Base Ten 4-6	Add Multi-Digit Numbers 1	
	Add Multi-Digit Numbers 2	

	Adding Colossal Columns
	Subtracting Colossal Columns
	2-Digit Differences: Regroup
	3-Digit Differences: 2 Regroupings
	3-Digit Differences with Zeros
业 Skill Quests	
Add multi-digit numbers	Adding multi-digit numbers, no regrouping
	Adding multi-digit numbers, regrouping
Subtract multi-digit numbers	Subtracting multi-digit numbers, no regrouping
	Subtracting multi-digit numbers, regrouping
Ebooks	
Grade 4, Series E: Addition and Subtraction	Written methods
Grade 4 Addition Worksheets	
Grade 4 Subtraction Worksheets	

4.NBT.B.5

Multiply a whole number of up to four digits by a one-digit whole number, and multiply two two-digit numbers, using strategies based on place value and the properties of operations. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.

■ Activities	
Number & Operations in Base Ten 4-6	Multiply 2 Digits Area Model
	Contracted Multiplication
	Double and Halve to Multiply
★ Skill Quests	
Multiply multi-digit numbers	Multiply multi-digit numbers, algorithm
	Multiply multi-digit numbers using place value
	Multiply multi-digit numbers, area model
Ebooks	
Grade 4, Series E: Multiplication and Division	Using known facts
	Mental multiplication strategies
Grade 4 Multiplication Worksheets	

4.NBT.B.6

Find whole-number quotients and remainders with up to four-digit dividends and one-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.

carearan sy assing equations, rectaingular arrays, and measure		
■ Activities		
Teacher directed		
业 Skill Quests		
Divide multi-digit numbers	Dividing numbers, place value blocks	
	Dividing numbers, area model	
	Dividing numbers, place value strategy	
	Introducing remainders in division	
□ Ebooks		
Grade 4, Series E: Multiplication and Division	Division	
	Mental division strategies	

Grade 4 Division Worksheets	
Grade 4: Rich Task	Leftovers

4.NF Number & Operations – Fractions

A. Extend understanding of fraction equivalence and ordering

4.NF.A.1 Explain why a fraction a/b is equivalent to a fraction (n \times a)/(n \times b) by using visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size. Use this principle to recognize and generate equivalent fractions.		
■ Activities		
Number & Operations-Fractions	The Equivalent Fraction	
	Equivalent Fraction Wall 1	
	Equivalent Fraction Wall 2	
	Selecting Equivalent Fractions	
★ Skill Quests		
Fraction equivalence	Equivalent fractions with models	
	Equivalent fractions with multiplication	
Ebooks		
Grade 4, Series E: Fractions	Types of fractions	
Grade 4 Fractions Worksheets		

4.NF.A.2

Compare two fractions with different numerators and different denominators, e.g., by creating common denominators or numerators, or by comparing to a benchmark fraction such as 1/2. Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions.

, , ,, , ,, , ,, , ,, , ,	
□ Activities	
Number & Operations-Fractions	Compare Fractions 1b
	Comparing Fractions 1
★ Skill Quests	
Compare fractions	Compare fractions using models
	Compare fractions, different numerator/denominator
	Compare fractions using common denominators
Ebooks	
Grade 4, Series E: Fractions	Working with fractions
Grade 4 Fractions Worksheets	

B. Build fractions from unit fractions

4.NF.B.3 Understand a fraction a/b with a > 1 as a sum of fractions 1/b.		
■ Activities		
Number & Operations-Fractions	Add Like Fractions	
	Subtract Like Fractions	
	Add Subtract Fractions 1	

	Add Like Mixed Numbers
🕍 Skill Quests	
Understand adding/subtracting fractions	Adding unit fractions, same denominators: models
	Adding fractions, same denominator
	Subtracting fractions, same denominator
	Adding & subtracting fractions, same denominator
Decompose fractions	Decomposing fractions
Add & subtract mixed numbers	Adding mixed numbers, same denominator
	Subtracting mixed numbers, same denominator
Word problems: add & subtract fractions	Word problems: adding & subtracting fractions
Ebooks	
Grade 4, Series E: Fractions	Types of fractions
Grade 4 Fractions Worksheets	

4.NF.B.4 Apply and extend previous understandings of multiplication to multiply a fraction by a whole number.		
□ Activities		
Number & Operations-Fractions	Multiply Fraction by Whole Number	
	Model Fractions to Multiply	
🕍 Skill Quests		
Fractions: multiples of unit fractions	Fractions: multiples of unit fractions	
Multiply fractions by whole numbers	Multiply fractions by whole numbers using models	
Word problems: multiply fractions	Word problems: multiply fractions by whole numbers	
□ Ebooks		
Grade 4 Fractions Worksheets		

C. Understand decimal notation for fractions, and compare decimal fractions

Activities Teacher directed **Skill Quests Add fractions: denominator of 10 and 100 ## Activities Adding fractions with denominators of 10 and 100 Activities Adding fractions with denominators of 10 and 100

4.NF.C.6 Use decimal notation for fractions with denominators 10 or 100.		
□ Activities		
Number & Operations-Fractions	Decimals from Words to Digits 1	
业 Skill Quests		
Fractions as decimals	Introducing decimal notation	
	Introducing tenths	
	Introducing hundredths	

☐ Ebooks	
Grade 4, Series E: Fractions	Fractions, decimals and percentages
Grade 4 Fractions Worksheets	

4.NF.C.7 Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when the two decimals refer to the same whole. Record the results of comparisons with the symbols >, =, or <, and justify the conclusions.	
□ Activities	
Number & Operations-Fractions	Decimals on the Number Line
	Comparing Decimals 1
Decimal Order 1	
业 Skill Quests	
Compare decimals to hundredths	Compare & order decimals to hundredths

4.MD Measurement & Data

A. Solve problems involving measurement and conversion of measurements

4.MD.A.1

Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec. Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two-column table.

Measurement & Data 1-3 Inches, Feet, Yards	in a two-column table.	
Ounces and Pounds Cups, Pints, Quarts, Gallons Customary Units of Length Customary Units of Capacity Customary Units of Weight 1 Meters and Kilometers Centimeters and Millimeters Milliliters and Liters Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 ** Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity	■ Activities	
Cups, Pints, Quarts, Gallons Customary Units of Length Customary Units of Capacity Customary Units of Weight 1 Meters and Kilometers Centimeters and Millimeters Milliliters and Liters Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 ** Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Time Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity	Measurement & Data 1-3	Inches, Feet, Yards
Customary Units of Length Customary Units of Capacity Customary Units of Weight 1 Meters and Kilometers Centimeters and Millimeters Milliliters and Liters Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 *** Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Grade 4, Series E: Time Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Ounces and Pounds
Customary Units of Capacity Customary Units of Weight 1 Meters and Kilometers Centimeters and Millimeters Milliliters and Liters Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 *** Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Cups, Pints, Quarts, Gallons
Customary Units of Weight 1 Meters and Kilometers Centimeters and Millimeters Milliliters and Liters Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 *** Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Customary Units of Length
Meters and Kilometers Centimeters and Millimeters Milliliters and Liters Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 X Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Units of length Units of volume & capacity: mL/L Converting Units of length Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Converting Cmand A, Series E: Length, Area and Perimeter Units of length Measuring time Volume and capacity		Customary Units of Capacity
Centimeters and Millimeters Milliliters and Liters Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 X Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Customary Units of Weight 1
Milliliters and Liters Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Meters and Kilometers
Converting cm and mm Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Centimeters and Millimeters
Grams and Kilograms Conversion Converting Units of Mass Time Conversions: Whole Numbers 1 ***Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Units of length Units of length Units of length Volume and capacity Volume and capacity		Milliliters and Liters
Converting Units of Mass Time Conversions: Whole Numbers 1 Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Converting cm and mm
Time Conversions: Whole Numbers 1 Skill Quests Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Grade 4, Series E: Time Measuring time Volume and capacity		Grams and Kilograms Conversion
Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Converting Units of Mass
Convert units of measure Units of length: mm/cm/m/km Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Time Conversions: Whole Numbers 1
Units of mass: g/kg & oz/lb Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Grade 4, Series E: Time Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		
Units of time: sec/min/hr & day/week/year Units of volume & capacity: mL/L Ebooks Grade 4, Series E: Length, Area and Perimeter Units of length Grade 4, Series E: Time Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity	Convert units of measure	Units of length: mm/cm/m/km
Units of volume & capacity: mL/L Fibooks Grade 4, Series E: Length, Area and Perimeter Units of length Grade 4, Series E: Time Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Units of mass: g/kg & oz/lb
Grade 4, Series E: Length, Area and Perimeter Units of length Grade 4, Series E: Time Measuring time Grade 4, Series E: Volume, Capacity and Mass Volume and capacity		Units of time: sec/min/hr & day/week/year
Grade 4, Series E: Length, Area and Perimeter Units of length Grade 4, Series E: Time Measuring time Volume and capacity		Units of volume & capacity: mL/L
Grade 4, Series E: Time Measuring time Volume and capacity	Ebooks	
Grade 4, Series E: Volume, Capacity and Mass Volume and capacity	Grade 4, Series E: Length, Area and Perimeter	Units of length
	Grade 4, Series E: Time	Measuring time
Mass	Grade 4, Series E: Volume, Capacity and Mass	Volume and capacity
		Mass

4.MD.A.2

Use the four operations to solve word problems involving distances, intervals of time, liquid volumes, masses of objects, and money, including problems involving simple fractions or decimals, and problems that require expressing measurements given in a larger unit in terms of a smaller unit. Represent measurement quantities using diagrams such as number line diagrams that feature a measurement scale.

■ Activities	
Measurement & Data 1-3	Money Problems: Four Operations
	Making Change (USD)
	Mass Word Problems
	Using Timetables
站 Skill Quests	
Word problems: units of measure	Length word problems
	Scale
	Mass word problems
	Elapsed time word problems
	Volume & capacity word problems
	Money word problems
Ebooks	
Grade 4, Series E: Time	Measuring time
Grade 4, Series E: Volume, Capacity and Mass	Volume and capacity
	Mass

4.MD.A.3 Apply the area and perimeter formulas for rectangles in real world and mathematical problems.	
□ Activities	
Measurement & Data 1-3	Perimeter: Squares and Rectangles
	Perimeter Detectives 1
	Area: Squares and Rectangles
¥ Skill Quests	
Area & perimeter	Finding the area of a rectangle, formula
	Finding the perimeter of a rectangle, formula
Ebooks	
Grade 4, Series E: Length, Area and Perimeter	Perimeter
	Area

B. Represent and interpret data

4.MD.B.4

Make a line plot to display a data set of measurements in fractions of a unit (1/2, 1/4, 1/8). Solve problems involving addition and subtraction of fractions by using information presented in line plots.

subtraction of fractions by using information presented in line plots.		
□ Activities		
Teacher directed		
业 Skill Quests		
Fractions on a line plot Fractions on a line plot		
Ebooks		

Grade 4, Series E: Chance and Data	Data

C. Geometric measurement: understand concepts of angle and measure angles

4.MD.C.5 Recognize angles as geometric shapes that are formed wherever two rays share a common endpoint, and understand concepts of angle measurement.		
□ Activities		
Measurement & Data 5-7	Comparing Angles	
Equal Angles		
™ Skill Quests		
Angle measurements in a circle	Using a circular protractor to measure angles	
□ Ebooks		
Grade 4, Series E: Space, Shape and Position	Lines, angles and shapes	

4.MD.C.6 Measure angles in whole-number degrees using a protractor. Sketch angles of specified measure.		
■ Activities		
Measurement & Data 5-7	Estimating Angles	
	Measuring Angles	
™ Skill Quests		
Measure & estimate angles	Measuring & estimating angles	
□ Ebooks		
Grade 5, Series F: Geometry	Lines and angles	

A.MD.C.7 Recognize angle measure as additive. When an angle is decomposed into non-overlapping parts, the angle measure of the whole is the sum of the angle measures of the parts. Solve addition and subtraction problems to find unknown angles on a diagram in real world and mathematical problems. Activities Measurement & Data 5-7 Angles of Revolution: Unknown Values Skill Quests Problems with adjacent angles Solving problems with adjacent angles

4.G Geometry

Geometry

Skill Quests
Lines of symmetry

Grade 4, Series E: Space, Shape and Position

Ebooks

A. Draw and identify lines and angles, and classify shapes by properties of their lines and angles

4.G.A.1 Draw points, lines, line segments, rays, angles (right, acute, obtuse), and perpendicular and parallel lines. Identify these in two-dimensional figures.		
□ Activities		
Geometry	What Line am I?	
	Right Angle Relation	
	Triangles: Acute, Right, Obtuse	
	What Type of Angle?	
★ Skill Quests		
Spatial features in 2-D figures	Classifying angles	
	Labeling points & lines	
	Identifying spatial features in 2-D shapes	
Ebooks		
Grade 4, Series E: Space, Shape and Position	Lines, angles and shapes	
	4.G.A.2 ace or absence of parallel or perpendicular lines, or the presence or absence of ize right triangles as a category, and identify right triangles.	
	ice or absence of parallel or perpendicular lines, or the presence or absence of	
angles of a specified size. Recogni	ice or absence of parallel or perpendicular lines, or the presence or absence of	
angles of a specified size. Recogni Activities	nce or absence of parallel or perpendicular lines, or the presence or absence of ize right triangles as a category, and identify right triangles.	
angles of a specified size. Recogni Activities	ice or absence of parallel or perpendicular lines, or the presence or absence of ize right triangles as a category, and identify right triangles. Collect the Shapes 2	
angles of a specified size. Recogni Activities Geometry	ice or absence of parallel or perpendicular lines, or the presence or absence of ize right triangles as a category, and identify right triangles. Collect the Shapes 2	
angles of a specified size. Recogni Activities Geometry Skill Quests	ce or absence of parallel or perpendicular lines, or the presence or absence of ize right triangles as a category, and identify right triangles. Collect the Shapes 2 Shapes	
angles of a specified size. Recogni Activities Geometry Skill Quests	conce or absence of parallel or perpendicular lines, or the presence or absence of size right triangles as a category, and identify right triangles. Collect the Shapes 2 Shapes Classifying plane shapes by their spatial features	
angles of a specified size. Recogni Activities Geometry Skill Quests Classify 2-D figures	conce or absence of parallel or perpendicular lines, or the presence or absence of size right triangles as a category, and identify right triangles. Collect the Shapes 2 Shapes Classifying plane shapes by their spatial features	
angles of a specified size. Recogni Activities Geometry Skill Quests Classify 2-D figures Ebooks	conce or absence of parallel or perpendicular lines, or the presence or absence of size right triangles as a category, and identify right triangles. Collect the Shapes 2 Shapes Classifying plane shapes by their spatial features Classifying triangles by their sides & angles	
angles of a specified size. Recogni Activities Geometry Skill Quests Classify 2-D figures Ebooks Grade 4, Series E: Space, Shape and Position Recognize a line of symmetry for a two-dimensional file.	conce or absence of parallel or perpendicular lines, or the presence or absence of size right triangles as a category, and identify right triangles. Collect the Shapes 2 Shapes Classifying plane shapes by their spatial features Classifying triangles by their sides & angles	

Lines of symmetry

Symmetry
Symmetry or Not?
Line of Symmetry

Grade 5

5.0A Operations & Algebraic Thinking

A. Write and interpret numerical expressions

5.OA.A.1 Use parentheses, brackets, or braces in numerical expressions, and evaluate expressions with these symbols.		
□ Activities		
Operations & Algebraic Thinking	Order of Operations 1 (PEDMAS)	
	Operations Order 1 (PEDMAS)	
址 Skill Quests		
Grouping symbols	Order of operations with grouping symbols	
□ Ebooks		
Grade 6, Series G: Patterns and Algebra	Properties of arithmetic	

5.OA.A.2 Write simple expressions that record calculations with numbers, and interpret numerical expressions without evaluating them.	
■ Activities	
Teacher directed	
™ Skill Quests	
Write & interpret expressions Writing & interpreting expressions without solving	

B. Analyze patterns and relationships

5.OA.B.3 Generate two numerical patterns using two given rules. Identify apparent relationships between corresponding terms. Form ordered pairs consisting of corresponding terms from the two patterns, and graph the ordered pairs on a coordinate plane.		
□ Activities		
Operations & Algebraic Thinking	Table of Values	
业 Skill Quests		
Numerical patterns	Comparing numerical patterns	
	Interpreting & creating a number pattern table	
	Graphing ordered pairs from numerical patterns	
□ Ebooks		
Grade 6, Series G: Patterns and Algebra	Patterns and functions	

5.NBT Number & Operations in Base Ten

A. Understand the place value system

5.NBT.A.1

Recognize that in a multi-digit number, a digit in one place represents 10 times as much as it represents in the place to its right and 1/10 of what it represents in the place to its left.

Activities

Number & Operations in Base Ten 1-4	Place Value 1 (×10 and ÷10)
	Place Value 2 (×10 and ÷10)
★ Skill Quests ■ Continue of the property of the proper	
The place value system	Identifying the place value of a digit in a number
	Understanding the place value system: powers of 10

Ebooks

Grade 5, Series F: Multiplication and Division

Mental multiplication strategies

5.NBT.A.2

Explain patterns in the number of zeros of the product when multiplying a number by powers of 10, and explain patterns in the placement of the decimal point when a decimal is multiplied or divided by a power of 10. Use whole-number exponents to denote powers of 10.

Activities

Number & Operations in Base Ten 1-4	Multiplying by 10, 100, 1000
	Dividing by 10, 100, 1000
	Multiply Decimals and Powers of 10
	Divide by Powers of 10
★ Skill Quests **Text	
Multiply & divide by powers of 10	Multiplying decimals by powers of 10
	Dividing decimals by powers of 10
	Finding numbers before & after using powers of 10
	Writing numbers using powers of 10
Ebooks	
Grade 5, Series F: Multiplication and Division	Mental multiplication strategies

5.NBT.A.3

Read, write, and compare decimals to thousandths.

Δctivities

□ Activities	
Number & Operations in Base Ten 1-4	Decimals from Words to Digits 1
	Decimals from Words to Digits 2
	Place Value to Millions
	Place Value to Billions
	Decimal Place Value
	Decimal Order 1
	Decimal Order 2
★ Skill Quests **Text	

Read & write decimals to thousandths	Reading & writing decimals to thousandths
Compare decimals to thousandths	Comparing & ordering decimals to thousandths

☐ Ebooks	
Grade 5, Series F: Fractions, decimals and percentages	Fractions, decimals and percentages
Grade 6, Series G: Fractions, decimals and percentages	Decimals

5.NBT.A.4 Use place value understanding to round decimals to any place.		
■ Activities		
Number & Operations in Base Ten 1-4	Rounding Decimals 1	
☆ Skill Quests		
Round decimals	Rounding decimals	
Ebooks		
Grade 6, Series G: Fractions, decimals and percentages	Decimals	

B. Perform operations with multi-digit whole numbers and with decimals to hundredths

5.NBT.B.5 Fluently multi-digit whole numbers using the standard algorithm.	
□ Activities	
Number & Operations in Base Ten 5-7	Long Multiplication
🕍 Skill Quests	
Multiply multi-digit numbers, algorithm	Multiplying multi-digit numbers, algorithm
Ebooks	
Grade 5, Series F: Multiplication and Division	Written methods
Grade 5 Multiplication and Division Worksheets	

5.NBT.B.6

Find whole-number quotients of whole numbers with up to four-digit dividends and two-digit divisors, using strategies based on place value, the properties of operations, and/or the relationship between multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models. Activities Number & Operations in Base Ten 5-7 Divide: 2-Digit Divisor, Remainder Long Division Mental Methods Division 2 Mental Methods Division 3 **Skill Quests** Using facts to divide 2-digit multiples of 10 Divide multi-digit numbers Multiplying & dividing 2-digit multiples of 10 Multiplication/division problems: multiples of 10 Dividing by subtracting partial products Dividing multi-digit numbers, algorithm Divide multi-digit numbers, whole number remainder **Ebooks** Grade 5, Series F: Multiplication and Division Mental division strategies Written methods **Grade 5 Multiplication and Division Worksheets**

5.NBT.B.7

Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

□ Activities	
Teacher directed	
🕍 Skill Quests	
Operations with decimals	Adding decimals to hundredths, algorithm
	Subtracting decimals using mental strategies
	Subtracting decimals to hundredths, algorithm
	Multiplying decimals & whole numbers
	Multiplying decimals to hundredths, algorithm
	Multiplying decimals using mental strategies
	Multiplicative relationships with decimals
	Divide whole numbers & decimals, mental strategies
	Dividing whole numbers & decimals, algorithm
Ebooks	
Grade 6, Series G: Fractions, Decimals and Percentages	Calculating

5.NF Number & Operations – Fractions

A. Use equivalent fractions as a strategy to add and subtract fractions

5.NF.A.1 Add and subtract fractions with unlike denominators (including mixed numbers) by replacing given fractions with equivalent fractions in such a way as to produce an equivalent sum or difference of fractions with like denominators.	
□ Activities	
Number & Operations-Fractions	Add Unlike Fractions
	Add Unlike Mixed Numbers
	Subtract Unlike Fractions
	Subtract Unlike Mixed Numbers
 ■ Skill Quests	
Add & subtract fractions	Adding fractions & mixed numbers
	Subtracting fractions & mixed numbers
	Adding & subtracting fractions & mixed numbers
	Adding fractions, proper & improper
	Adding mixed numbers
	Subtracting fractions, proper & improper
	Subtracting mixed numbers
Ebooks	
Grade 5, Series F: Fractions, Decimals and Percentages	Calculating
Grade 6, Series G: Fractions, Decimals and Percentages	Calculating
Grade 6: Rich Task	The Gumball Heist

5.NF.A.2

Solve word problems involving addition and subtraction of fractions referring to the same whole, including cases of unlike denominators, e.g., by using visual fraction models or equations to represent the problem. Use benchmark fractions and number sense of fractions to estimate mentally and assess the reasonableness of answers.

□ Activities	
Number & Operations-Fractions	Fraction Word Problems
¥ Skill Quests	
Add/subtract fraction word problems	Solving word problems: fractions & mixed numbers
	Solving fraction word problems

B. Apply and extend previous understandings of multiplication and division

5.NF.B.3

Interpret a fraction as division of the numerator by the denominator ($a/b = a \div b$). Solve word problems involving division of whole numbers leading to answers in the form of fractions or mixed numbers, e.g., by using visual fraction models or equations to represent the problem.

■ Activities	
Number & Operations-Fractions Partition into Equal Parts	
' Skill Quests	
Fractions as division	Interpreting fractions as division

5.NF.B.4 Apply and extend previous understandings of multiplication to multiply a fraction or whole number by a fraction.	
□ Activities	
Number & Operations-Fractions	Model Fractions to Multiply
	Multiply Fraction by Whole Number
	Multiply: Whole Number and Fraction
	Multiply Fraction by Fraction
	Multiply Two Fractions 1
🕍 Skill Quests	
Multiply fractions	Multiplying a fraction by a whole number
	Multiplying a fraction by a fraction
Area of a rectangle, fractional sides	Find the area of a rectangle with fractional sides
Ebooks	
Grade 6, Series G: Fractions, Decimals and Percentages	Calculating
Grade 7, Series H: Fractions (newer book)	Where does it work? - Multiplying and dividing fractions

5.NF.B.5 Interpret multiplication as scaling (resizing).		
□ Activities		
Teacher directed		
™ Skill Quests		
Compare products & factors	Comparing products & factors	
Effects of multiplying fractions	Interpreting multiplying fractions as scaling	

5.NF.B.6 Solve real world problems involving multiplication of fractions and mixed numbers. Activities Number & Operations-Fractions Fraction Word Problems *** Skill Quests

Word problems: multiply fractions & mixed numbers

5.NF.B.7 Apply and extend previous understandings of division to divide unit fractions by whole numbers and whole numbers by unit fractions.	
□ Activities	
Number & Operations-Fractions	Divide Fractions Visual Model
	Divide by a Unit Fraction
🕍 Skill Quests	
Divide unit fractions by whole numbers	Dividing unit fractions by whole numbers, models
Divide whole numbers by unit fractions	Dividing whole numbers by unit fractions, models
Divide unit fractions word problems	Word problems: divide unit fractions/whole numbers

5.MD Measurement & Data

Multiply fractions word problems

A. Convert like measurement units within a given measurement system

5.MD.A.1 Convert among different-sized standard measurement units within a given measurement system (e.g., convert 5 cm to 0.05 m), and use these conversions in solving multi-step, real world problems.	
□ Activities	
Measurement & Data	Converting Units of Length
	Customary Units of Length
	Operations with Length
	Meters and Kilometers
	Converting Units of Mass
	Customary Units of Weight 1
	Customary Units of Weight 2
	Milliliters and Liters
	Customary Units of Capacity
🕍 Skill Quests	
Convert measurement units	Converting between standard metric units of length
	Converting between standard metric units of mass
	Converting metric units of volume & capacity
	Converting between customary units of length
	Converting customary units of volume & capacity
	Converting between customary units of mass
	Word problems: measurement conversions
Ebooks	
Grade 4, Series E: Length, Area and Perimeter	Units of length
Grade 4, Series E: Time	Measuring time

Grade 4, Series E: Volume, Capacity and Mass	Volume and capacity
	Mass
Grade 5, Series F: Length, Area and Perimeter	Units of length
Grade 5, Series F: Volume, Capacity and Mass	Volume and capacity
	Mass

B. Represent and interpret data

5.MD.B.2

Make a line plot to display a data set of measurements in fractions of a unit (1/2, 1/4, 1/8). Use operations on fractions for this grade to solve problems involving information presented in line plots.

Activities

Teacher directed



Fraction problems: line plots Represent & interpret measurements: line plots

C. Geometric measurement: understand concepts of volume

5.MD.C.3 Recognize volume as an attribute of solid figures and understand concepts of volume measurement.		
■ Activities		
Measurement & Data	Volume of Solids and Prisms - 1cm³ blocks	
业 Skill Quests		
Teacher directed		
□ Ebooks		
Grade 5, Series F: Volume, Capacity and Mass	Volume and capacity	

5.MD.C.4 Measure volumes by counting unit cubes, using cubic cm, cubic in, cubic ft, and improvised units.		
■ Activities		
Measurement & Data	Volume of Solids and Prisms - 1cm³ blocks	
	How many Blocks?	
业 Skill Quests		
Measure volume with unit cubes	Measuring volume: unit cubes & cubic centimeters	
☐ Ebooks		
Grade 5, Series F: Volume, Capacity and Mass	Volume and capacity	

5.MD.C.5 Relate volume to the operations of multiplication and addition and solve real world and mathematical problems involving volume.	
□ Activities	
Measurement & Data	Volume: Rectangular Prisms 1
	Volume: Rectangular Prisms 2
业 Skill Quests	

Volume: rectangular prisms	Volume: additive & multiplicative strategies
Volume formulas: rectangular prism	Applying volume formulas for rectangular prisms
Volume: composite rectangular prisms	Volume of composite rectangular prisms
□ Ebooks	
Grade 5, Series F: Volume, Capacity and Mass	Volume and capacity

5.G Geometry

A. Graph points on the coordinate plane to solve real-world and mathematical problems

5.G.A.1

Use a pair of perpendicular number lines, called axes, to define a coordinate system, with the intersection of the lines (the origin) arranged to coincide with the 0 on each line and a given point in the plane located by using an ordered pair of numbers, called its coordinates. Understand that the first number indicates how far to travel from the origin in the direction of one axis, and the second number indicates how far to travel in the direction of the second axis, with the convention that the names of the two axes and the coordinates correspond (e.g., x-axis and x-coordinate, y-axis and y-coordinate).

■ Activities	
Geometry	Coordinate Graphs: 1st Quadrant
¥ Skill Quests	
The coordinate plane	Introducing the coordinate plane
Ebooks	
Grade 5, Series F: Position	Coordinates
Grade 6, Series G: Position	Coordinates

5.G.A.2

Represent real world and mathematical problems by graphing points in the first quadrant of the coordinate plane, and interpret coordinate values of points in the context of the situation.

□ Activities	
Geometry	Coordinate Graphs: 1st Quadrant
★ Skill Quests	
The coordinate plane	Introducing the coordinate plane
☐ Ebooks	
Grade 5, Series F: Position	Coordinates
Grade 6, Series G: Position	Coordinates

B. Classify two-dimensional figures into categories based on their properties

5.G.B.3 Understand that attributes belonging to a category of two-dimensional figures also belong to all subcategories of that category.	
■ Activities	
Geometry	Properties of Quadrilaterals
¥ Skill Quests	
Attributes of 2-D figures	Sorting plane shapes
☐ Ebooks	
Grade 5, Series F: Geometry	2D Shapes

5.G.B.4 Classify two-dimensional figures in a hierarchy based on properties.	
■ Activities	
Geometry	Collect More Shapes
	Collect the Shapes 2
	Collect the Polygons
★ Skill Quests	
Classify 2-D figures, properties	Classifying 2-D figures in a hierarchy
	Classifying quadrilaterals
Ebooks	
Grade 5, Series F: Geometry	2D Shapes

Grade 6

6.RP Ratios & Proportional Relationships

A. Understand ratio concepts and use ratio reasoning to solve problems

6.RP.A.1 Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities.		
□ Activities		
Teacher directed		
业 Skill Quests		
Introduction to ratios	Defining, understanding & writing ratios	
□ Ebooks		
Grade 8, Series I Curriculum Ready: Rates and Ratios	Ratios	

6.RP.A.2 Understand the concept of a unit rate a/b associated with a ratio a:b with b ≠ 0, and use rate language in the context of a ratio relationship.		
■ Activities		
Ratios & Proportional Relationships	Rates	
' Skill Quests		
Introduction to unit rate	Understanding unit rates & making comparisons	

Introduction to unit rate Understanding unit rates & making comparisons 6.RP.A.3

Use ratio and rate reasoning to solve real-world and mathematical problems, e.g., by reasoning about tables of equivalent ratios,

tape diagrams, double number line diagrams, or equations. Activities **Ratios & Proportional Relationships Rate Word Problems Ratios Equivalent Ratios** Ratio Word Problems Average Speed Best Buy Percentage of an amount using fractions (<100%) Quantities to Percentages (no units) **Solve Percent Equations** Percentage Word Problems **Customary Units of Length Customary Units of Capacity** Customary Units of Weight 1 Customary Units of Weight 2 Graphing from a Table of Values Graphing from a Table of Values 2

业 Skill Quests	
Ratio tables	Creating tables of equivalent ratios
	Plotting coordinates from ratio tables
Unit rate	Solving unit rate problems for given time periods
	Solving unit rate problems involving unit pricing
Percent of a quantity	Expressing rates as a percent
	Solving percent problems: finding the whole
Convert measurements using ratios	Converting measurement units using ratios
Ratio tables	Creating tables of equivalent ratios
□ Ebooks	
Grade 8, Series I Curriculum Ready: Rates and Ratios	Ratios
	Equivalent ratios

6.NS The Number System

A. Apply and extend previous understandings of multiplication and division to divide fractions by fractions

6.NS.A.1 Interpret and compute quotients of fractions, and solve word problems involving division of fractions by fractions.	
■ Activities	
The Number System 1-4	Divide Fractions by Fractions 1
	Dividing Fractions
🕍 Skill Quests	
Divide fractions	Dividing a fraction by a positive integer
	Dividing a positive integer by a fraction
	Dividing a fraction by a fraction
	Dividing fractions & mixed numbers
	Solving word problems: division of fractions
Ebooks	
Grade 7, Series H: Fractions	Division of fractions
Grade 7, Series H: Fractions 2	Division of fractions
Grade 7, Series H Curriculum Ready: Fractions	Multiplying and dividing fractions

B. Compute fluently with multi-digit numbers and find common factors and multiples

6.NS.B.2 Fluently divide multi-digit numbers using the standard algorithm.	
■ Activities	
The Number System 1-4	Divide: 1-Digit Divisor 2
	Divide: 2-Digit Divisor, Remainder
	Long Division
业 Skill Quests	
Divide multi-digit numbers, algorithm	Divide 4-digit by 2-digit numbers, no remainder
	Divide 4-digit by 2-digit numbers, with remainders
	Divide 4-digit by 2-digit numbers

□ Ebooks	
Grade 6, Series G: Multiplication and division	Written methods
Grade 6: Division Worksheets	

6.NS.B.3 Fluently add, subtract, multiply, and divide multi-digit decimals using the standard algorithm for each operation.	
■ Activities	
The Number System 1-4	Adding Decimals
	Subtracting Decimals
	Adding and Subtracting Decimals
	Multiply Decimal by Decimal
	Divide Decimal by Whole Number
	Divide Decimal by Decimal
★ Skill Quests	
Operations with multi-digit decimals	Adding decimals using the standard algorithm
	Subtracting decimals using the standard algorithm
	Multiplying decimals using the standard algorithm
	Dividing decimals using the standard algorithm
	Word problems: adding & subtracting decimals
	Word problems: multiplying & dividing decimals
Ebooks	
Grade 6, Series G: Fractions, Decimals and Percentages	Calculating
Grade 6: Operations with Decimals Worksheets	Calculating

6.NS.B.4

Find the greatest common factor of two whole numbers less than or equal to 100 and the least common multiple of two whole numbers less than or equal to 12. Use the distributive property to express a sum of two whole numbers 1-100 with a common factor as a multiple of a sum of two whole numbers with no common factor.

□ Activities	
The Number System 1-4	Find the Factor
	Greatest Common Factor
	Multiples
	Least Common Multiple
业 Skill Quests	
GCF & LCM	Greatest common factor
	Least common multiple
	Solving word problems: factors & multiples
	Factoring using the distributive property
Ebooks	
Grade 7, Series H: Special Numbers, Factors and	Factors
Multiples	The highest Common Factor (HCF)
	Multiples
	Lowest Common Multiple (LCM)
Grade 7, Series H: Special Numbers, Factors and Multiples 2	Factors
	The highest Common Factor (HCF)
	Multiples

C. Apply and extend previous understandings of numbers to the system of rational numbers

6.NS.C.5

Understand that positive and negative numbers are used together to describe quantities having opposite directions or values (e.g., temperature above/below zero, elevation above/below sea level, credits/debits, positive/negative electric charge); use positive and negative numbers to represent quantities in real-world contexts, explaining the meaning of 0 in each situation.

■ Activities	
Teacher directed	
🕍 Skill Quests	
Positive & negative numbers	Investigating & interpreting integers
☐ Ebooks	
Grade 6, Series G: Reading and Understanding Whole Numbers	Types of numbers

6.NS.C.6

Understand a rational number as a point on the number line. Extend number line diagrams and coordinate axes familiar from previous grades to represent points on the line and in the plane with negative number coordinates.

□ Activities	
The Number System 6-8	Integers on a Number Line
	Number Plane
	Coordinate Graphs
¥ Skill Quests	
Opposites on the number line	Opposites on the number line
Graph in the 4 quadrants	Graphing coordinates in the 4 quadrants
	Graphing coordinates across the x- & y-axis
Graph rational numbers	Placing rational numbers on the number line
	Graphing rational numbers on the coordinate plane
Opposites on the number line	Opposites on the number line
☐ Ebooks	
Grade 7, Series H Curriculum Ready: Directed Numbers	Directed numbers

6.NS.C.7 Understand ordering and absolute value of rational numbers.		
■ Activities		
The Number System 6-8	Ordering Integers (Number Line)	
	Comparing Integers	
	Absolute Value	
🕍 Skill Quests		
Compare rational numbers	Comparing integers	
	Comparing rational numbers	
Order rational numbers	Exploring the everyday language of integers	
	Statements of order: rational numbers	
Introduction to absolute value	Introducing absolute value	

Absolute value vs order	Interpreting meanings of integers in context
Ebooks	
Grade 7, Series H Curriculum Ready: Directed Numbers	Directed numbers

6.NS.C.8 Solve real-world and mathematical problems by graphing points in all four quadrants of the coordinate plane. Include use of coordinates and absolute value to find distances between points with the same first coordinate or the same second coordinate.		
■ Activities		
Teacher directed		
№ Skill Quests		
Solve problems by graphing: 4 quadrants	Solving problems by graphing in the 4 quadrants	
	Find the distance between 2 points, absolute value	
☐ Ebooks		
Grade 7, Series H: The Number Plane	The number plane	

6.EE Expressions & Equations

A. Apply and extend previous understandings of arithmetic to algebraic expressions

6.EE.A.1 Write and evaluate numerical expressions involving whole-number exponents.		
Expressions & Equations	Exponents I am Thinking of a Number! Order of Operations 2 (PEDMAS)	
业 Skill Quests		
Numerical expressions with exponents	Writing numerical expressions with exponents Evaluating numerical expressions with exponents	
Ebooks		
Grade 7, Series H Curriculum Ready: Whole Numbers	Exponent notation for numbers	

6.EE.A.2 Write, read, and evaluate expressions in which letters stand for numbers.		
□ Activities		
Expressions & Equations	Writing Algebraic Expressions	
	Simple Substitution 1	
🕍 Skill Quests		
Write expressions: numbers & variables	Writing expressions with numbers & variables	
Parts of an expression	Identifying parts of an expression	
Evaluate algebraic expressions	Evaluating algebraic expressions	
	Evaluating expressions using order of operations	
Ebooks		
Grade 7, Series H Curriculum Ready: Algebra Basics	Algebra basics	

6.EE.A.3

Apply the properties of operations to generate equivalent expressions.

Apply the properties of operations to generate equivalent expressions.	
■ Activities	
Expressions & Equations	Multiplication Properties
★ Skill Quests	
Properties of operations: expressions	Properties of operations: equivalent expressions
☐ Ebooks	
Grade 7, Series H Curriculum Ready: Whole Numbers	Arithmetic laws
Grade 7, Series H Curriculum Ready: Algebra Basics	Algebra basics

6.EE.A.4

Identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which value is substituted into them).

Activities

Teacher directed

Skill Quests

Equivalent expressionsIdentifying equivalent expressions

Ebooks

Grade 7, Series H Curriculum Ready: Algebra Basics Algebra basics

B. Reason about and solve one-variable equations and inequalities

6.EE.B.5

Understand solving an equation or inequality as a process of answering a question: which values from a specified set, if any, make the equation or inequality true? Use substitution to determine whether a given number in a specified set makes an equation or inequality true.

Activities

Teacher directed

Skill Quests

Test solutions Testing solutions: equations
Testing solutions: inequalities

Ebooks

Grade 6, Series G: Patterns and Algebra
Algebraic thinking
Solving equations – introducing variables

Grade 7, Series H Curriculum Ready: Algebra Basics
Algebra basics

6.EE.B.6

Use variables to represent numbers and write expressions when solving a real-world or mathematical problem; understand that a variable can represent an unknown number, or, depending on the purpose at hand, any number in a specified set.

Expressions & Equations Writing Algebraic Expressions Writing algebraic expressions Writing algebraic expressions Writing algebraic expressions

☐ Ebooks	
Grade 6, Series G: Patterns and Algebra	Solving equations – simplifying algebraic statements
Grade 6: Rich Task	Pyramid prediction
Grade 7, Series H Curriculum Ready: Algebra Basics	Algebra basics

6.EE.B.7Solve real-world and mathematical problems by writing and solving equations of the form x + p = q and px = q for cases in which p, q and x are all nonnegative rational numbers.

and x are all nonnegative rational numbers.	
■ Activities	
Expressions & Equations	Write an Equation: Word Problems
🕍 Skill Quests	
Solve 1-step equations	Preserving equality in equations
	Solving simple linear equations using models
	1-step equations: add/subtract, positive integers
	1-step equations: add/subtract, rational numbers
	1-step equations: multiply, positive integers
	1-step equations: multiply, rational numbers
	1-step equations: division, rational numbers
	Writing & solving 1-step equations
☐ Ebooks	
Grade 6, Series G: Patterns and Algebra	Solving equations – introducing variables
Grade 7, Series H Curriculum Ready: Algebra Basics	Algebra basics

6.EE.B.8

Write an inequality of the form x > c or x < c to represent a constraint or condition in a real-world or mathematical problem. Recognize that inequalities of the form x > c or x < c have infinitely many solutions; represent solutions of such inequalities on number line diagrams.

	<u> </u>
■ Activities	
Expressions & Equations	Graphing Inequalities 2
★ Skill Quests	
Write & represent inequalities	Writing inequalities
	Represent algebraic inequalities on a number line
☐ Ebooks	
Grade 7, Series H Curriculum Ready: Algebra Basics	Algebra basics

C. Represent and analyze quantitative relationships between dependent and independent variables

6.EE.C.9

Use variables to represent two quantities in a real-world problem that change in relationship to one another; write an equation to express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the equation. For example, in a problem involving motion at constant speed, list and graph ordered pairs of distances and times, and write the equation d = 65t to represent the relationship between distance and time.

Activities

Teacher directed

🕍 Skill Quests	
Independent & dependent variables	Independent & dependent variables
☐ Ebooks	
Grade 7, Series H Curriculum Ready: Algebra Basics	Algebra basics

6.G Geometry

A. Solve real-world and mathematical problems involving area, surface area, and volume

6.G.A.1 Find the area of right triangles, other triangles, special quadrilaterals, and polygons by composing into rectangles or decomposing into triangles and other shapes; apply these techniques in the context of solving real-world and mathematical problems. Activities Geometry Area: Right Triangles Area: Triangles Area: Squares and Rectangles Area: Parallelograms Area: Quadrilaterals Area: Compound Figures **Skill Quests** Area: triangles & quadrilaterals Finding the area of a right triangle Investigating the area of special quadrilaterals Real-world area problems: special quadrilaterals **Ebooks** Grade 6, Series G: Length, Perimeter and Area Area **Grade 6: Rich Task Predicting Area** Grade 7, Series H: Area and Volume Area of a square Area of a rectangle Area of a triangle

6.G.A.2

Composite areas

Find the volume of a right rectangular prism with fractional edge lengths by packing it with unit cubes of the appropriate unit fraction edge lengths, and show that the volume is the same as would be found by multiplying the edge lengths of the prism. Apply the formulas V = I w h and V = b h to find volumes of right rectangular prisms with fractional edge lengths in the context of solving real-world and mathematical problems.

□ Activities	
Geometry	Volume: Rectangular Prisms 1
	Volume: Rectangular Prisms 2
¥ Skill Quests	
Volume: rectangular prisms, formula	Volume: rectangular prisms, fraction edge lengths
Ebooks	
Grade 6, Series G: Volume, Capacity and Mass	Volume and capacity
Grade 7, Series H: Area, Volume and Capacity	Volume of a cube
	Volume of a rectangular prism
Grade 7, Series H: Area, Volume and Capacity 2	Volume of a cube
	Volume of a rectangular prism

6.G.A.3

Draw polygons in the coordinate plane given coordinates for the vertices; use coordinates to find the length of a side joining points with the same first coordinate or the same second coordinate. Apply these techniques in the context of solving real-world and mathematical problems.

Teacher directed Skill Quests Polygons in the coordinate plane Drawing polygons in the coordinate plane

Activities Geometry 6.G.A.4 Represent three-dimensional figures using nets made up of rectangles and triangles, and use the nets to find the surface area of these figures. Apply these techniques in the context of solving real-world and mathematical problems. Nets

Geometry	Nets
	Surface Area: Rectangular Prisms
	Surface Area: Triangular Prisms
🕍 Skill Quests	
Surface area	Connecting 3-D objects with their nets
	Calculating the surface area of rectangular prisms
Ebooks	
Grade 6, Series G: Geometry	3D shapes
Grade 6: Rich Task	Wrapping a prism

6.SP Statistics & Probability

A. Develop understanding of statistical variability

6.SP.A.1 Recognize a statistical question as one that anticipates variability in the data related to the question and accounts for it in the answers. □ Activities Teacher directed □ Skill Quests Statistical questions □ Ebooks Grade 6, Series G: Data Representation Collecting and analyzing data

Understand that a set of data collected to answer a statistical question has a distribution which can be described by its center, spread, and overall shape. Activities Teacher directed Skill Quests Shape of data distribution Introducing the shape of data distribution

☐ Ebooks	
Grade 6, Series G: Data Representation	Collecting and analyzing data

6.SP.A.3 Recognize that a measure of center for a numerical data set summarizes all of its values with a single number, while a measure of variation describes how its values vary with a single number	
■ Activities	
Teacher directed	
🕍 Skill Quests	
Measures of center & variation	Measures of center & variation
	Introducing the upper & lower quartiles
	Introducing interquartile range
	Understanding the median
	Understanding the mean
☐ Ebooks	
Grade 6, Series G: Data Representation	Collecting and analyzing data

B. Summarize and describe distributions

6.SP.B.4 Display numerical data in plots on a number line, including dot plots, histograms, and box plots.	
■ Activities	
Statistics & Probability	Line Plots
	Dot Plots
	Histograms
	Box-and-Whisker Plots 1
★ Skill Quests	
Data displays	Constructing data displays
	Reading & interpreting data in a dot plot
	Reading & interpreting data in a histogram
	Reading & interpreting plots
☐ Ebooks	
Grade 6, Series G: Data Representation	Types of graphs

6.SP.B.5 Summarize numerical data sets in relation to their context.	
■ Activities	
Statistics & Probability	Mean
	Median
	Mode
	Data Extremes and Range
	Calculating Interquartile Range
¥ Skill Quests	
Summarize numerical data	Summarizing numerical data

Report observations	Reporting observations in a data display
Attributes of data	Describing attributes of data in data displays
Calculate measures of center & variation	Calculating the mean absolute deviation
	Calculating the median
	Calculating the mean
	Identifying clusters, gaps & outliers
	Identifying skewed & symmetrical sets of data
Relating measures of center & variation	Choosing appropriate measures of center/variation
	Comparing measures of center & variation
Ebooks	
Grade 6, Series G: Data Representation	Collecting and analyzing data



For more information about Mathletics, contact our friendly team.

www.mathletics.com/contact

