Mathletics US Common Core Skill Quests



Grades 3 – 6



May, 2022

Mathletics

US Common Core Skill Quests May 2022

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Grade 3

1 Operations & Algebraic Thinking

1.1 Represent and solve problems involving multiplication and division

Outcome	Quests	Content
1. Interpret products of whole	Introduction to	Multiplying using arrays &
numbers.	multiplication	repeated addition
2. Interpret whole-number	Introduction to division	Dividing by sharing (up to 50)
quotients of whole numbers.		Dividing by grouping (up to 50)
		Create & solve problems
		involving equal groups
		Using repeated subtraction to
		divide
3. Use multiplication and division	Multiplication & division	Multiplication problems: fair
within 100 to solve word problems	problems	share/equal grouping
in situations involving equal groups,		Multiplication/division
arrays, and measurement		problems: arrays
quantities.		
4. Determine the unknown whole	Multiply & divide:	Multiplying & dividing: finding
number in a multiplication or	finding the unknown	the unknown
division equation relating three		
whole numbers.		

1.2 Understand properties of multiplication and the relationship between multiplication and division

Outcome	Quests	Content
5. Apply properties of operations as	Multiplication	Multiplication properties
strategies to multiply and divide.	properties	
6. Understand division as an	Division: unknown-	Understand division as an
unknown-factor problem.	factor problems	unknown-factor problem

1.3 Multiply and divide within 100

Outcome	Quests	Content
7. Fluently multiply and divide	Multiplication & division	Multiplication facts: 2, 4, 8
within 100, using strategies such as	facts	Multiplication facts: 5, 10
the relationship between		Multiplication facts: 3, 6, 9
multiplication and division or		Multiplication facts: 7

properties of operations. By the end of Grade 3, know from memory all	Recalling multiplication facts to 5 x 5
products of two one-digit numbers.	Recalling multiplication facts to 10 x 10
	Division facts: 2, 4, 8
	Division facts: 5, 10
	Division facts: 3, 6, 9
	Division facts: 7

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

Outcome	Quests	Content
8. Solve two-step word problems	2-step word problems:	2-step word problems with
using the four operations.	4 operations	the 4 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.		
9. Identify arithmetic patterns	Number patterns	Identifying & creating number
(including patterns in the addition		patterns
table or multiplication table), and		Identifying odd & even number
explain them using properties of		patterns
operations.		Exploring number patterns in
		tables & charts

2 Number & Operations in Base Ten

2.1 Use place value understanding and properties of operations to perform multidigit arithmetic

Outcome	Quests	Content
1. Use place value understanding to	Round to the nearest	Rounding numbers up to 1000
round whole numbers to the	10 or 100	to the nearest 100
nearest 10 or 100.		Rounding numbers up to 1000
		to the nearest 10
2. Fluently add and subtract within	Add within 1000	Add 2- & 3-digit numbers:
1000 using strategies and		number line
algorithms based on place value,		Add 2- & 3-digit numbers:
properties of operations, and/or the		jump strategy
relationship between addition and		Add two 2-digit numbers:
subtraction.		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
		Subtract two 2-digit numbers:
		compensation
	Add & subtract within	Add & subtract up to 3-digits:
	1000	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
4. Multiply one-digit whole numbers	Multiply by a multiple of	Using place value to multiply
by multiples of 10 in the range 10-	10	by multiples of 10
90 using strategies based on place		Multiplying by a multiple of 10
value and properties of operations.		

3 Number & Operations – Fractions

3.1 Develop understanding of fractions as numbers

Outcome	Quests	Content
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.	Introduction to fractions	Introducing the numerator & denominator Introducing eighths Halves, quarters & eighths of objects or shapes Halves, thirds or quarters of shapes: partitioning Introducing sixths Thirds & sixths of objects, shapes & sets
2. 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.	Locate unit fractions on a number line	Locating unit fractions on a number line
3. 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.	Locate fractions on a number line	Locating fractions on a number line
4. Understand two fractions as equivalent (equal) if they are the same size, or the same point on a number line.	Investigate equivalent fractions	Investigating equivalent fractions
5. Recognize and generate simple equivalent fractions. Explain why the fractions are equivalent.	Find simple equivalent fractions	Recognize & generate simple equivalent fractions
6. Express whole numbers as fractions, and recognize fractions that are equivalent to whole numbers.	Whole numbers as fractions	Express & recognize whole numbers as fractions
7. 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	Compare fractions	Comparing fractions: same numerator or denominator

comparisons with the symbols >, =,	
or <, and justify the conclusions.	

4 Measurement & Data

4.1 Solve problems involving measurement and estimation

Outcome	Quests	Content
1. Tell and write time to the nearest	Tell & write time to the	Telling time to the minute,
minute and measure time intervals	minute	digital & analog
in minutes. Solve word problems		Calculating elapsed time
involving addition and subtraction		Using timetables
of time intervals in minutes.		
2. Measure and estimate liquid	Liquid volume	Estimating, comparing &
volumes and masses of objects		measuring in liters
using standard units of grams (g),		Liquid volume: milliliters
kilograms (kg), and liters (l). Add,		Solving word problems
subtract, multiply, or divide to solve		involving liquid volume
one-step word problems involving	Mass	Mass: kilograms
masses or volumes that are given in		Mass: grams
the same units to represent the		Mass: measuring in grams &
problem.		kilograms
		Solving 1-step word problems
		involving mass

4.2 Represent and interpret data

Outcome	Quests	Content
3. Draw a scaled picture graph and	Scaled picture & bar	Reading & representing data:
a scaled bar graph to represent a	graphs	scaled picture graph
data set with several categories.		Reading & representing data:
Solve one- and two-step "how		scaled bar graph
many more" and "how many less"		
problems using information		
presented in scaled bar graphs.		
4. Generate measurement data by	Represent & read line	Representing & reading line
measuring lengths using rulers	plots	plots
marked with halves and fourths of		
an inch. Show the data by making a		
line plot, where the horizontal scale		
is marked off in appropriate units—		
whole numbers, halves, or quarters.		

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

Outcome	Quests	Content
1. A square with side length 1 unit,	Estimate area with	Estimating area with tiling
called "a unit square," is said to	tiling	
have "one square unit" of area, and		
can be used to measure area.		
2. A plane figure which can be	Measure area with unit	Measuring area with unit
covered without gaps or overlaps	squares	squares
by n unit squares is said to have an		
area of n square units.		
3. Measure areas by counting unit	Measure area with	Introducing formal units for
squares (square cm, square m,	formal units	area
square in, square ft, and improvised		Measuring the area of
units).		rectangles
4. Find the area of a rectangle with	Find the area with	Finding the area of rectangles,
whole-number side lengths by tiling	repeated addition	repeated addition
it, and show that the area is the same as would be found by		
multiplying the side lengths.		
5. Multiply side lengths to find areas	Area problems:	Solving area problems using
of rectangles with whole-number	multiplication	multiplication
side lengths in the context of	maniplication	maniplication
solving real world and		
mathematical problems, and		
represent whole-number products		
as rectangular areas in		
mathematical reasoning.		
6. Use tiling to show in a concrete	Find the area using	Finding the area of rectangles,
case that the area of a rectangle	area models	area models
with whole-number side lengths a		
and $b + c$ is the sum of $a \times b$ and a		
× c. Use area models to represent		
the distributive property in		
mathematical reasoning.		
7. Recognize area as additive. Find	Find the area of	Finding the area of rectilinear
areas of rectilinear figures by	rectilinear figures	figures
decomposing them into non-		
overlapping rectangles and adding		
the areas of the non-overlapping		
parts, applying this technique to		
solve real world problems.		

4.4 Geometric measurement: recognize perimeter

Outcome	Quests	Content
8. Solve real world and	Perimeter problems	Finding the perimeter & area
mathematical problems involving		of rectangles
perimeters of polygons, including		Relating perimeter & area
finding the perimeter given the side		Introducing perimeter
lengths, finding an unknown side		Finding the perimeter of
length, and exhibiting rectangles		rectangles
with the same perimeter and		Finding a missing side length
different areas or with the same		given the perimeter
area and different perimeters.		Finding the perimeter of
		polygons

5 Geometry

5.1 Reason with shapes and their attributes

Outcome	Quests	Content
1. Understand that shapes in	Shapes & their	Sorting & naming
different categories (e.g.,	attributes	quadrilaterals
rhombuses, rectangles, and others)		Comparing & describing two-
may share attributes (e.g., having		dimensional shapes
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.		
2. Partition shapes into parts with	Partition shapes	Partition shapes into parts
equal areas. Express the area of		with equal areas
each part as a unit fraction of the		
whole.		

Grade 4

1 Operations & Algebraic Thinking

1.1 Use the four operations with whole numbers to solve problems

Outcome	Quests	Content
1. Interpret a multiplication	Interpret multiplication	Describe comparisons using
equation as a comparison.	as a comparison	multiplication language
Represent verbal statements of		
multiplicative comparisons as		
multiplication equations.		
2. Multiply or divide to solve word	Comparison word	Solving comparison word
problems involving multiplicative	problems	problems
comparison, distinguishing		
multiplicative comparison from		
additive comparison.		
3. Solve multistep word problems	Word problems: 4	Multi-step
posed with whole numbers and	operations	multiplication/division word
having whole-number answers		problems
using the four operations, including		Solving division word
problems in which remainders must		problems
be interpreted. Represent these		Solving multiplication word
problems using equations with a		problems
letter standing for the unknown		2-step addition & subtraction
quantity. Assess the		word problems
reasonableness of answers using		
mental computation and estimation		
strategies including rounding.		

1.2 Gain familiarity with factors and multiples

Outcome	Quests	Content
4. Find all factor pairs for a whole	Factors, multiples &	Finding multiples: whole
number in the range 1-100.	prime numbers	numbers up to 100
Recognize that a whole number is a		Finding factors: whole
multiple of each of its factors.		numbers up to 100
Determine whether a given whole		Prime & composite numbers
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.		

1.3 Generate and analyze patterns

Outcome	Quests	Content
5. Generate a number or shape	Number & shape	Generate shape patterns from
pattern that follows a given rule.	patterns	a given rule
Identify apparent features of the		Generate addition patterns
pattern that were not explicit in the		from a given rule
rule itself.		Generate subtraction patterns
		from a given rule
		Generate multiplication
		patterns from a given rule

2 Number & Operations in Base Ten

2.1 Generalize place value understanding for multi-digit whole numbers

Outcome	Quests	Content
1. Recognize that in a multi-digit	Place value for multi-	Generalizing place value
whole number, a digit in one place	digit numbers	understanding
represents ten times what it		
represents in the place to its right.		
2. Read and write multi-digit whole	Read & write multi-	Reading & writing multi-digit
numbers using base-ten numerals,	digit numbers	numbers
number names, and expanded		Comparing two 6-digit
form. Compare two multi-digit		numbers
numbers based on meanings of the		
digits in each place, using >, =, and		
< symbols to record the results of		
comparisons.		
3. Use place value understanding to	Round 6-digit numbers	Rounding 6-digit numbers to
round multi-digit whole numbers to		any place value
any place.		

2.2 Use place value understanding and properties of operations to perform multidigit arithmetic

Outcome	Quests	Content
4. Fluently add and subtract multi-	Add multi-digit	Adding multi-digit numbers,
digit whole numbers using the	numbers	no regrouping
standard algorithm.		Adding multi-digit numbers,
	Subtract multi-digit	regrouping Subtracting multi-digit
	numbers	numbers, no regrouping
		Subtracting multi-digit
		numbers, regrouping
5. Multiply a whole number of up to	Multiply multi-digit	Multiply multi-digit numbers,
four digits by a one-digit whole	numbers	algorithm
number, and multiply two two-digit		Multiply multi-digit numbers
numbers, using strategies based on		using place value
place value and the properties of		Multiply multi-digit numbers,
operations. Illustrate and explain		area model
the calculation by using equations,		
rectangular arrays, and/or area		
models.		
6. Find whole-number quotients	Divide multi-digit	Dividing numbers, place value
and remainders with up to four-	numbers	blocks
digit dividends and one-digit		Dividing numbers, area model

divisors, using strategies based on	Dividing numbers, place value
place value, the properties of	strategy
operations, and/or the relationship	Introducing remainders in
between multiplication and division.	division
Illustrate and explain the	
calculation by using equations,	
rectangular arrays, and/or area	
models.	

3 Number & Operations – Fractions

3.1 Extend understanding of fraction equivalence and ordering

Outcome	Quests	Content
1. Explain why a fraction a/b is	Fraction equivalence	Equivalent fractions with
equivalent to a fraction $(n \times a)/(n \times a)$		models
b) by using visual fraction models,		Equivalent fractions with
with attention to how the number		multiplication
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.		
2. Compare two fractions with	Compare fractions	Compare fractions using
different numerators and different		models
denominators, e.g., by creating		Compare fractions, different
common denominators or		numerator/denominator
numerators, or by comparing to a		Compare fractions using
benchmark fraction such as 1/2.		common denominators
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.		
conclusions.		

3.2 Build fractions from unit fractions

Outcome	Quests	Content
1. Understand addition and	Understand	Adding unit fractions, same
subtraction of fractions as joining	adding/subtracting	denominators: models
and separating parts referring to	fractions	Adding fractions, same
the same whole.		denominator
		Subtracting fractions, same
		denominator
		Adding & subtracting
		fractions, same denominator
2. Decompose a fraction into a sum	Decompose fractions	Decomposing fractions
of fractions with the same		
denominator in more than one way,		
recording each decomposition by		
an equation. Justify decompositions,		
e.g., by using a visual fraction		
model.		

3. Add and subtract mixed numbers with like denominators.	Add & subtract mixed numbers	Adding mixed numbers, same denominator Subtracting mixed numbers, same denominator
4. Solve word problems involving addition and subtraction of fractions referring to the same whole and having like denominators.	Word problems: add & subtract fractions	Word problems: adding & subtracting fractions
5. Understand a fraction a/b as a multiple of 1/b.	Fractions: multiples of unit fractions	Fractions: multiples of unit fractions
6. Understand a multiple of a/b as a multiple of 1/b, and use this understanding to multiply a fraction by a whole number.	Multiply fractions by whole numbers	Multiply fractions by whole numbers using models
7. Solve word problems involving multiplication of a fraction by a whole number, e.g., by using visual fraction models and equations to represent the problem.	Word problems: multiply fractions	Word problems: multiply fractions by whole numbers

3.3 Understand decimal notation for fractions, and compare decimal fractions

Outcome	Quests	Content
5. Express a fraction with	Add fractions:	Adding fractions with
denominator 10 as an equivalent fraction with denominator 100, and	denominator of 10 and 100	denominators of 10 and 100
use this technique to add two	100	
fractions with respective		
denominators 10 and 100.		
6. Use decimal notation for	Fractions as decimals	Introducing decimal notation
fractions with denominators 10 or		Introducing tenths
100.		Introducing hundredths
7. Compare two decimals to	Compare decimals to	Compare & order decimals to
hundredths by reasoning about	hundredths	hundredths
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.		

4 Measurement & Data

4.1 Solve problems involving measurement and conversion of measurements

Outcome	Quests	Content
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.	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
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.	Word problems: units of measure	Length word problems Scale Mass word problems Elapsed time word problems Volume & capacity word problems Money word problems
3. Apply the area and perimeter formulas for rectangles in real world and mathematical problems.	Area & perimeter	Finding the area of a rectangle, formula Finding the perimeter of a rectangle, formula

4.2 Represent and interpret data

Outcome	Quests	Content
4. Make a line plot to display a data	Fractions on a line plot	Fractions on a line plot
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.		

4.3 Geometric measurement: understand concepts of angle and measure angles

Outcome	Quests	Content
5. An angle is measured with	Angle measurements in	Using a circular protractor to
reference to a circle with its center	a circle	measure angles
at the common endpoint of the		
rays, by considering the fraction of		
the circular arc between the points		
where the two rays intersect the		
circle. An angle that turns through		
1/360 of a circle is called a "one-		
degree angle," and can be used to		
measure angles.	Manage 9 and in sta	Managemine 9 antice estimation
6. Measure angles in whole-number	Measure & estimate	Measuring & estimating
degrees using a protractor. Sketch	angles	angles
angles of specified measure.		
7. Recognize angle measure as	Problems with adjacent	Solving problems with
additive. When an angle is	angles	adjacent angles
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.		

5 Geometry

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

Outcome	Quests	Content
1. Draw points, lines, line segments,	Spatial features in 2-D	Classifying angles
rays, angles (right, acute, obtuse),	figures	Labeling points & lines
and perpendicular and parallel		Identifying spatial features in
lines. Identify these in two-		2-D shapes
dimensional figures.		
2. Classify two-dimensional figures	Classify 2-D figures	Classifying plane shapes by
based on the presence or absence		their spatial features
of parallel or perpendicular lines, or		Classifying triangles by their
the presence or absence of angles		sides & angles
of a specified size. Recognize right		
triangles as a category, and identify		
right triangles.		
3. Recognize a line of symmetry for	Lines of symmetry	Lines of symmetry
a two-dimensional figure as a line		
across the figure such that the		
figure can be folded along the line		
into matching parts. Identify line-		
symmetric figures and draw lines of		
symmetry.		

Grade 5

1 Operations & Algebraic Thinking

1.1 Write and interpret numerical expressions

Outcome	Quests	Content
1. Use parentheses, brackets, or braces in numerical expressions, and evaluate expressions with these symbols.	Grouping symbols	Order of operations with grouping symbols
2. Write simple expressions that record calculations with numbers, and interpret numerical expressions without evaluating them.	Write & interpret expressions	Writing & interpreting expressions without solving

1.2 Analyze patterns and relationships

Outcome	Quests	Content
3. Generate two numerical patterns	Numerical patterns	Comparing numerical patterns
using two given rules. Identify		Interpreting & creating a
apparent relationships between		number pattern table
corresponding terms. Form ordered		Graphing ordered pairs from
pairs consisting of corresponding		numerical patterns
terms from the two patterns, and		
graph the ordered pairs on a		
coordinate plane.		

2 Number & Operations in Base Ten

2.1 Understand the place value system

Outcome	Quests	Content
1. Recognize that in a multi-digit number, a digit in one place	The place value system	Identifying the place value of a digit in a number
represents 10 times as much as it		Understanding the place value
represents in the place to its right and 1/10 of what it represents in		system: powers of 10
the place to its left.		
2. Explain patterns in the number of zeros of the product when	Multiply & divide by powers of 10	Multiplying decimals by powers of 10
multiplying a number by powers of	•	Dividing decimals by powers
10, and explain patterns in the		of 10
placement of the decimal point		Finding numbers before &
when a decimal is multiplied or		after using powers of 10
divided by a power of 10. Use		Writing numbers using
whole-number exponents to denote powers of 10.		powers of 10
3. Read and write decimals to	Read & write decimals	Reading & writing decimals to
thousandths using base-ten	to thousandths	thousandths
numerals, number names, and		
expanded form.		
4. Compare two decimals to	Compare decimals to	Comparing & ordering
thousandths based on meanings of	thousandths	decimals to thousandths
the digits in each place, using >, =,		
and < symbols to record the results		
of comparisons.		
5. Use place value understanding to	Round decimals	Rounding decimals
round decimals to any place.		

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

Outcome	Quests	Content
5. Fluently multiply multi-digit	Multiply multi-digit	Multiplying multi-digit
whole numbers using the standard	numbers, algorithm	numbers, algorithm
algorithm.		
6. Find whole-number quotients of	Divide multi-digit	Using facts to divide 2-digit
whole numbers with up to four-digit	numbers	multiples of 10
dividends and two-digit divisors,		Multiplying & dividing 2-digit
using strategies based on place		multiples of 10
value, the properties of operations,		Multiplication/division
and/or the relationship between		problems: multiples of 10

multiplication and division. Illustrate and explain the calculation by using equations, rectangular arrays, and/or area models.		Dividing by subtracting partial products Dividing multi-digit numbers, algorithm Divide multi-digit numbers, whole number remainder
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.	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

3 Number & Operations – Fractions

3.1 Use equivalent fractions as a strategy to add and subtract fractions

Outcome	Quests	Content
1. Add and subtract fractions with	Add & subtract	Adding fractions & mixed
unlike denominators (including	fractions	numbers
mixed numbers) by replacing given		Subtracting fractions & mixed
fractions with equivalent fractions		numbers
in such a way as to produce an equivalent sum or difference of		Adding & subtracting fractions & mixed numbers
fractions with like denominators.		Adding fractions, proper &
		improper
		Adding mixed numbers
		Subtracting fractions, proper &
		improper
		Subtracting mixed numbers
2. Solve word problems involving	Add/subtract fraction	Solving word problems:
addition and subtraction of	word problems	fractions & mixed numbers
fractions referring to the same		Solving fraction word
whole, including cases of unlike		problems
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.		

3.2 Apply and extend previous understandings of multiplication and division

Outcome	Quests	Content
3. Interpret a fraction as division of	Fractions as division	Interpreting fractions as
the numerator by the denominator		division
$(a/b = a \div b)$. 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.		
4. Interpret the product (a/b) × q as	Multiply fractions	Multiplying a fraction by a
a parts of a partition of q into b		whole number
equal parts; equivalently, as the		Multiplying a fraction by a
result of a sequence of operations a		fraction
$\times q \div b.$		

5. Find the area of a rectangle with fractional side lengths by tiling it with unit squares of the appropriate unit fraction side lengths, and show that the area is the same as would be found by multiplying the side lengths. Multiply fractional side lengths to find areas of rectangles, and represent fraction products as rectangular areas.	Area of a rectangle, fractional sides	Find the area of a rectangle with fractional sides
6. Comparing the size of a product to the size of one factor on the basis of the size of the other factor, without performing the indicated multiplication.	Compare products & factors	Comparing products & factors
7. Explaining why multiplying a given number by a fraction greater than 1 results in a product greater than the given number (recognizing multiplication by whole numbers greater than 1 as a familiar case); explaining why multiplying a given number by a fraction less than 1 results in a product smaller than the given number; and relating the principle of fraction equivalence $a/b = (n \times a)/(n \times b)$ to the effect of multiplying a/b by 1.	Effects of multiplying fractions	Interpreting multiplying fractions as scaling
8. Solve real world problems involving multiplication of fractions and mixed numbers.	Multiply fractions word problems	Word problems: multiply fractions & mixed numbers
9. Interpret division of a unit fraction by a non-zero whole number, and compute such quotients.	Divide unit fractions by whole numbers	Dividing unit fractions by whole numbers, models
10. Interpret division of a whole number by a unit fraction, and compute such quotients.	Divide whole numbers by unit fractions	Dividing whole numbers by unit fractions, models
11. Solve real world problems involving division of unit fractions by non-zero whole numbers and division of whole numbers by unit fractions, e.g., by using visual fraction models and equations to represent the problem.	Divide unit fractions word problems	Word problems: divide unit fractions/whole numbers

4 Measurement & Data

4.1 Convert like measurement units within a given measurement system

Outcome	Quests	Content
1. Convert among different-sized	Convert measurement	Converting between standard
standard measurement units within	units	metric units of length
a given measurement system (e.g.,		Converting between standard
convert 5 cm to 0.05 m), and use		metric units of mass
these conversions in solving multi-		Converting metric units of
step, real world problems.		volume & capacity
		Converting between
		customary units of length
		Converting customary units of
		volume & capacity
		Converting between
		customary units of mass
		Word problems: measurement
		conversions

4.2 Represent and interpret data

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

4.3 Geometric measurement: understand concepts of volume

Outcome	Quests	Content
4. Measure volumes by counting	Measure volume with	Measuring volume: unit cubes
unit cubes, using cubic cm, cubic in,	unit cubes	& cubic centimeters
cubic ft, and improvised units.		
5. Find the volume of a right	Volume: rectangular	Volume: additive &
rectangular prism with whole-	prisms	multiplicative strategies
number side lengths by packing it		
with unit cubes, and show that the		
volume is the same as would be		
found by multiplying the edge		

 lengths, equivalently by multiplying the height by the area of the base. Represent threefold whole-number products as volumes, e.g., to represent the associative property of multiplication. 6. Apply the formulas V = I × w × h and V = b × h for rectangular prisms to find volumes of right rectangular 	Volume formulas: rectangular prism	Applying volume formulas for rectangular prisms
prisms with whole-number edge lengths in the context of solving real world and mathematical problems.		
7. Recognize volume as additive. Find volumes of solid figures composed of two non-overlapping right rectangular prisms by adding the volumes of the non-overlapping parts, applying this technique to solve real world problems.	Volume: composite rectangular prisms	Volume of composite rectangular prisms

5 Geometry

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

Outcome	Quests	Content
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).	The coordinate plane	Introducing the coordinate plane
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.	Graph in the first quadrant	Graphing in the first quadrant

5.2 Classify two-dimensional figures into categories based on their properties

Outcome	Quests	Content
3. Understand that attributes	Attributes of 2-D	Sorting plane shapes
belonging to a category of two-	figures	
dimensional figures also belong to		
all subcategories of that category.		
4. Classify two-dimensional figures	Classify 2-D figures,	Classifying 2-D figures in a
in a hierarchy based on properties.	properties	hierarchy
		Classifying quadrilaterals

Grade 6

1 Ratios & Proportional Relationships

1.1 Understand ratio concepts and use ratio reasoning to solve problems

Outcome	Quests	Content
1. Understand the concept of a ratio and use ratio language to describe a ratio relationship between two quantities.	Introduction to ratios	Defining, understanding & writing ratios
2. Understand the concept of a unit rate a/b associated with a ratio a:b with $b \neq 0$, and use rate language in the context of a ratio relationship.	Introduction to unit rate	Understanding unit rates & making comparisons
3. Make tables of equivalent ratios relating quantities with whole-	Ratio tables	Creating tables of equivalent ratios
number measurements, find missing values in the tables, and plot the pairs of values on the coordinate plane. Use tables to compare ratios.		Plotting coordinates from ratio tables
4. Solve unit rate problems including those involving unit	Unit rate	Solving unit rate problems for given time periods
pricing and constant speed.		Solving unit rate problems involving unit pricing
5. Find a percent of a quantity as a rate per 100; solve problems involving finding the whole, given a part and the percent.	Percent of a quantity	Expressing rates as a percent Solving percent problems: finding the whole
6. Use ratio reasoning to convert measurement units; manipulate and transform units appropriately when multiplying or dividing quantities.	Convert measurements using ratios	Converting measurement units using ratios

2 The Number System

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

Outcome	Quests	Content
1. Interpret and compute quotients	Divide fractions	Dividing a fraction by a
of fractions, and solve word		positive integer
problems involving division of		Dividing a positive integer by a
fractions by fractions.		fraction
		Dividing a fraction by a
		fraction
		Dividing fractions & mixed
		numbers
		Solving word problems:
		division of fractions

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

Outcome	Quests	Content
2. Fluently divide multi-digit	Divide multi-digit	Divide 4-digit by 2-digit
numbers using the standard	numbers, algorithm	numbers, no remainder
algorithm.		Divide 4-digit by 2-digit
		numbers, with remainders
		Divide 4-digit by 2-digit
		numbers
3. Fluently add, subtract, multiply,	Operations with multi-	Adding decimals using the
and divide multi-digit decimals	digit decimals	standard algorithm
using the standard algorithm for		Adding decimals using the
each operation.		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
4. Find the greatest common factor	GCF & LCM	Greatest common factor
of two whole numbers less than or		Least common multiple

equal to 100 and the least common multiple of two whole numbers less	Solving word problems: factors & multiples
than or equal to 12. Use the	Factoring using the distributive
distributive property to express a	property
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.	

2.3 Apply and extend previous understandings of numbers to the system of rational numbers

Outcome	Quests	Content
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.	Positive & negative numbers	Investigating & interpreting integers
6. Recognize opposite signs of numbers as indicating locations on opposite sides of 0 on the number line; recognize that the opposite of the opposite of a number is the number itself, e.g., $-(-3) = 3$, and that 0 is its own opposite.	Opposites on the number line	Opposites on the number line
7. Understand signs of numbers in ordered pairs as indicating locations in quadrants of the coordinate plane; recognize that when two ordered pairs differ only by signs, the locations of the points are related by reflections across one or both axes.	Graph in the 4 quadrants	Graphing coordinates in the 4 quadrants Graphing coordinates across the x- & y-axis
8. Find and position integers and other rational numbers on a horizontal or vertical number line diagram; find and position pairs of integers and other rational numbers on a coordinate plane.	Graph rational numbers	Placing rational numbers on the number line Graphing rational numbers on the coordinate plane

9. Interpret statements of inequality as statements about the relative position of two numbers on a number line diagram.	Compare rational numbers	Comparing integers Comparing rational numbers
10. Write, interpret, and explain statements of order for rational numbers in real-world contexts.	Order rational numbers	Exploring the everyday language of integers Statements of order: rational numbers
11. Understand the absolute value of a rational number as its distance from 0 on the number line; interpret absolute value as magnitude for a positive or negative quantity in a real-world situation.	Introduction to absolute value	Introducing absolute value
12. Distinguish comparisons of absolute value from statements about order.	Absolute value vs order	Interpreting meanings of integers in context
13. 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.	Solve problems by graphing: 4 quadrants	Solving problems by graphing in the 4 quadrants Find the distance between 2 points, absolute value

3 Expressions & Equations

3.1 Apply and extend previous understandings of arithmetic to algebraic expressions

Outcome	Quests	Content
1. Write and evaluate numerical expressions involving whole- number exponents.	Numerical expressions with exponents	Writing numerical expressions with exponents Evaluating numerical expressions with exponents
2. Write expressions that record operations with numbers and with letters standing for numbers.	Write expressions: numbers & variables	Writing expressions with numbers & variables
3. Identify parts of an expression using mathematical terms (sum, term, product, factor, quotient, coefficient); view one or more parts of an expression as a single entity.	Parts of an expression	Identifying parts of an expression
4. Evaluate expressions at specific values of their variables. Include expressions that arise from formulas used in real-world problems. Perform arithmetic operations, including those involving whole-number exponents, in the conventional order when there are no parentheses to specify a particular order (Order of Operations).	Evaluate algebraic expressions	Evaluating algebraic expressions Evaluating expressions using order of operations
5. Apply the properties of operations to generate equivalent expressions.	Properties of operations: expressions	Properties of operations: equivalent expressions
6. Identify when two expressions are equivalent (i.e., when the two expressions name the same number regardless of which value is substituted into them).	Equivalent expressions	Identifying equivalent expressions

3.2 Reason about and solve one-variable equations and inequalities

Outcome	Quests	Content
5. Understand solving an equation	Test solutions	Testing solutions: equations
or inequality as a process of		Testing solutions: inequalities
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. 6. Use variables to represent 	Write algebraic	Writing algebraic expressions
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	
7. Solve 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.	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
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.	Write & represent inequalities	equations Writing inequalities Represent algebraic inequalities on a number line

3.3 Represent and analyze quantitative relationships between dependent and independent variables

Outcome	Quests	Content
9. Use variables to represent two	Independent &	Independent & dependent
quantities in a real-world problem	dependent variables	variables
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.		

4 Geometry

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

Outcome	Quests	Content
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.	Area: triangles & quadrilaterals	Finding the area of a right triangle Investigating the area of special quadrilaterals Real-world area problems: special quadrilaterals
2. 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.	Volume: rectangular prisms, formula	Volume: rectangular prisms, fraction edge lengths
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.	Polygons in the coordinate plane	Drawing polygons in the coordinate plane
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.	Surface area	Connecting 3-D objects with their nets Calculating the surface area of rectangular prisms

5 Statistics & Probability

5.1 Develop understanding of statistical variability

Outcome	Quests	Content
1. Recognize a statistical question	Statistical questions	Evaluating statistical
as one that anticipates variability in		questions
the data related to the question and		
accounts for it in the answers.		
2. Understand that a set of data	Shape of data	Introducing the shape of data
collected to answer a statistical	distribution	distribution
question has a distribution which		
can be described by its center,		
spread, and overall shape.		
3. Recognize that a measure of	Measures of center &	Measures of center & variation
center for a numerical data set	variation	Introducing the upper & lower
summarizes all of its values with a		quartiles
single number, while a measure of		Introducing interquartile range
variation describes how its values		Understanding the median
vary with a single number.		Understanding the mean

5.2 Summarize and describe distributions

Outcome	Quests	Content
4. Display numerical data in plots	Data displays	Constructing data displays
on a number line, including dot		Reading & interpreting data in
plots, histograms, and box plots.		a dot plot
		Reading & interpreting data in
		a histogram
		Reading & interpreting box-
		and-whisker plots
5. Summarize numerical data sets	Summarize numerical	Summarizing numerical data
in relation to their context.	data	
6. Reporting the number of	Report observations	Reporting observations in a
observations.		data display
7. Describing the nature of the	Attributes of data	Describing attributes of data
attribute under investigation,		in data displays
including how it was measured and		
its units of measurement.		
8. Giving quantitative measures of	Calculate measures of	Calculating the mean absolute
center (median and/or mean) and	center & variation	deviation
variability (interquartile range		Calculating the median
and/or mean absolute deviation), as		Calculating the mean

well as describing any overall pattern and any striking deviations from the overall pattern with reference to the context in which the data were acthered		Identifying clusters, gaps & outliers Identifying skewed & symmetrical sets of data
the data were gathered.9. Relating the choice of measures of center and variability to the shape of the data distribution and	Relating measures of center & variation	Choosing appropriate measures of center/variation Comparing measures of center
the context in which the data were gathered.		& variation



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