Mathletics New York Program of Studies Skill Quests



Grades 7 – 8



January, 2023

Mathletics

New York Program of Studies Skill Quests January 2023

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Grade 7

1 Ratios and Proportional Relationships

1.1 Analyze proportional relationships and use them to solve real-world and mathematical problems

Outcome	Quests	Content
Compute unit rates associated with	Unit rates with	Solving unit rate problems
ratios of fractions.	fractions	involving fractions
Decide whether two quantities are	Identify proportional	Identifying proportional
in a proportional relationship.	relationships	relationships
Identify the constant of	Constant of	Identifying the constant of
proportionality (unit rate) in tables,	proportionality	proportionality
graphs, equations, diagrams, and		
verbal descriptions of proportional		
relationships.		
Explain what a point (x, y) on the	Graphs of proportional	Interpreting graphs of
graph of a proportional relationship	relationships	proportional relationships
means in terms of the situation,		
with special attention to the points		
(0, 0) and (1, r) where r is the unit		
rate.		
Use proportional relationships to	Represent proportional	Representing proportional
solve multistep ratio and percent	relationships	relationships: equations
problems.		
Use proportional relationships to	Ratio & percent	Solving multi-step ratio &
solve multistep ratio and percent	problems	percent problems
problems.		

2 The Number System

2.1 Apply and extend previous understandings of operations with fractions to add, subtract, multiply, and divide rational numbers

Outcome	Quests	Content
Describe situations in which opposite quantities combine to	Opposites	Describing situations involving opposites
make 0.		opposites
Understand addition of rational	Add rational numbers	Opposites & absolute value
numbers; $p + q$ is the number		Adding rational numbers
located a distance q from p, in the positive or negative direction		Adding positive & negative fractions
depending on whether q is positive or negative. Show that a number		Adding positive & negative decimals
and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing real-world contexts.		Adding integers
Understand subtraction of rational numbers as adding the additive	Subtract rational numbers	Subtracting rational numbers: adding the inverse
inverse, $p - q = p + (-q)$. Show that		Subtracting positive &
the distance between two rational		negative fractions
numbers on the number line is the absolute value of their difference,		Subtracting positive &
and apply this principle in real-		negative decimals Subtracting integers
world contexts.		Subtracting rational numbers:
		absolute value
Apply properties of operations as strategies to add and subtract rational numbers	Rational numbers: addition properties	Adding & subtracting rational numbers: properties
Understand that multiplication is	Multiply rational	Multiplying rational numbers
extended from fractions to rational numbers by requiring that	numbers	Multiplying positive & negative fractions
operations continue to satisfy the properties of operations,		Multiplying positive & negative decimals
particularly the distributive		Multiplying integers
property, leading to products such		Products of rational numbers:
as $(-1)(-1) = 1$ and the rules for		real-world contexts
multiplying signed numbers.		
Interpret products of rational numbers by describing real-world		
contexts.		
Understand that integers can be	Divide integers	Dividing integers
divided, provided that the divisor is	3	5 5
not zero, and every quotient of		
integers (with non-zero divisor) is a		

rational number. If p and q are integers, then $-(p/q) = (-p)/q =$ p/(-q). Interpret quotients of rational numbers by describing real-world contexts.		
Apply properties of operations as strategies to multiply and divide rational numbers.	Rational numbers: properties	Multiply & divide rational numbers: properties
Convert a fraction to a decimal using long division; know that the decimal form of a rational number terminates in 0s or eventually repeats.	Convert rational numbers to decimals	Use long division to convert rationals to decimals
Solve real-world and mathematical problems involving the four operations with rational numbers.	Rational numbers problems: 4 operations	Rational numbers problems: 4 operations

3 Expressions, Equations, and Inequalities

3.1 Use properties of operations to generate equivalent expressions

Outcome	Quests	Content
Add, subtract, factor, and expand	Linear expressions:	Simplifying algebraic
linear expressions with rational	properties	expressions: add & subtract
coefficients by applying the		Distributive property: algebraic
properties of operations.		expressions
		Factoring algebraic
		expressions
Understand that rewriting an	Interpret expressions	Rearranging expressions to
expression in different forms in		interpret quantities
real-world and mathematical		
problems can reveal and explain		
how the quantities are related.		

3.2 Solve real-life and mathematical problems using numerical and algebraic expressions, equations, and inequalities

Outcome	Quests	Content
Solve multi-step real-world and mathematical problems posed with positive and negative rational numbers in any form (whole numbers, fractions, and decimals), using tools strategically. Apply properties of operations to calculate with numbers in any form; convert between forms as appropriate. Assess the reasonableness of answers using mental computation and estimation strategies.	Problems with rational numbers	Solving problems with rational numbers Converting terminating decimals
Solve word problems leading to equations of the form $px + q = r$ and p(x + q) = r, where p, q, and r are rational numbers. Solve equations of these forms fluently. Compare an algebraic solution to an arithmetic solution, identifying the sequence of the operations used in each approach.	Solve 2-step equations	Solving 2-step equations: word problems 2-step equations, positive integer coefficients 2-step equations, integer coefficients 2-step equations, positive rational coefficients 2-step equations, rational coefficients

		2-step equations, distributive property
Solve word problems leading to	Solve 2-step	Creating & solving 2-step
inequalities of the form $px + q > r$,	inequalities	inequalities
$px + q \ge r$, $px + q \le r$, or $px + q < r$,		Representing inequalities
where p, q, and r are rational		Graphing the solution of an
numbers. Graph the solution set of		inequality
the inequality on the number line		Solving 2-step inequalities
and interpret it in the context of the		
problem.		

4 Geometry

4.1 Draw, construct, and describe geometrical figures and describe the relationships between them

Outcome	Quests	Content
Solve problems involving scale	Scale drawings	Scale drawings
drawings of geometric figures,		
including computing actual lengths		
and areas from a scale drawing		
and reproducing a scale drawing at		
a different scale.		
Draw triangles when given	Construct triangles	Triangle inequality theorem
measures of angles and/or sides,		Constructing triangles with
noticing when the conditions		given conditions
determine a unique triangle, more		
than one triangle, or no triangle.		
Describe the two-dimensional	Cross sections of 3-D	Describing cross sections of 3-
shapes that result from slicing	figures	D figures
three-dimensional solids parallel or		
perpendicular to the base.		

4.2 Solve real-life and mathematical problems involving angle measure, area, surface area, and volume

Outcome	Quests	Content
Apply the formulas for the area and	Circles: area &	Finding the area of a circle
circumference of a circle to solve	circumference	Introducing the parts of a
problems.		circle
		Finding the circumference of a
		circle
Use facts about supplementary,	Use angle facts to solve	Supplementary angles
complementary, vertical, and	problems	Complementary angles
adjacent angles in a multi-step		Adjacent angles
problem to write and solve simple		Vertical angles
equations for an unknown angle in		
a figure.		
Solve real-world and mathematical	Area, volume & surface	Area: polygons
problems involving area of two-	area	Solving real-life problems:
dimensional objects composed of		area of polygons
triangles and trapezoids.		Volume: right prisms
		Surface area: rectangular &
		triangular prisms

5 Statistics and Probability

5.1 Draw informal comparative inferences about two populations

Outcome	Quests	Content
Construct and interpret box-plots,	Construct & interpret	Constructing and interpreting
find the interquartile range, and	dot plots	dot plots
determine if a data point is an		
outlier.		
Informally assess the degree of	Compare data	Comparing data distributions
visual overlap of two quantitative	distributions	
data distributions		
Use measures of center and	Draw comparative	Drawing comparative
measures of variability for	inferences	inferences
quantitative data from random		
samples or populations to draw		
informal comparative inferences		
about the populations.		

5.2 Investigate chance processes and develop, use, and evaluate probability models

Outcome	Quests	Content
Understand that, just as with	Probability: compound	Investigating mutually
simple events, the probability of a	events	exclusive events
compound event is the fraction of		Calculating probabilities of
outcomes in the sample space for		compound events
which the compound event occurs.		
Represent sample spaces for	Sample spaces for	Representing sample spaces &
compound events using methods	compound events	identifying outcomes
such as organized lists, sample		
space tables, and tree diagrams.		
For an event described in everyday		
language, identify the outcomes in		
the sample space which compose		
the event.		
Design and use a simulation to	Independent &	Independent & dependent
generate frequencies for compound	dependent compound	compound events
events.	events	

Grade 8

1 The Number System

1.1 Know that there are numbers that are not rational, and approximate them by rational numbers

Outcome	Quests	Content
Understand informally that every	Rational & irrational	Describing properties of
number has a decimal expansion;	numbers	irrational numbers
for rational numbers show that the		Classifying real numbers
decimal expansion eventually		Converting repeating decimals
repeats. Know that other numbers		to rational numbers
that are not rational are called		Repeating & terminating
irrational.		decimals as fractions
Use rational approximations of	Approximate irrational	Comparing irrational numbers
irrational numbers to compare the	numbers	Locating irrational numbers on
size of irrational numbers, locate		a number line
them approximately on a number		Approximating the value of an
line, and estimate the value of		irrational number
expressions.		Finding square roots of non-
		perfect squares

2 Expressions, Equations, and Inequalities

2.1 Work with radicals and integer exponents

Know and apply the properties of integer exponents to generate equivalent numerical expressions.Properties of integer exponentsUsing exponent notation Product of powers, numerical baseguivalent numerical expressions.Product of powers, numerical baseProduct of powers, algebraic baseQuotient of powers, numerical basePower of a power, numerical baseBasePower of a power, numerical basePower of a power, numerical basePower of a power, numerical baseBasePower of a power, numerical baseBasePower of a power, numerical baseBasePower of a power, numerical baseBasePower of a power, numerical baseBaseSimplifying expressions, algebraic baseVegative exponents, algebraic baseBaseSymbols to represent solutions to equations of the form xv2 = p and xv3 = p, where p is a positive rational number. Know square roots of perfect squares up to 225 and cube roots of perfect square is irrational.Use numbers expressed in the form power of 10 to estimate very large or very small quantities, and to express how many times as much one is than the other.Write numbers in scientific notationPerform multiplication and division with numbers expressed in the other.Calculations in scientific notationCalculations in scientific notationCalculations in scientific notation	Outcome	Quests	Content
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one is than the other.Calculations inPerform multiplication and divisionCalculations inCalculations inCalculations in scientific			
Perform multiplication and division Calculations in Calculations in scientific			
		Calculations in	Calculations in scientific
	with numbers expressed in	scientific notation	notation

scientific notation, including	
problems where both standard	
decimal form and scientific notation	
are used. Use scientific notation	
and choose units of appropriate	
size for measurements of very large	
or very small quantities. Interpret	
scientific notation that has been	
generated by technology.	

2.2 Understand the connections between proportional relationships, lines, and linear equations

Outcome	Quests	Content
Graph proportional relationships,	Proportional	Graphing proportional
interpreting the unit rate as the	relationships	relationships
slope of the graph. Compare two		Comparing proportional
different proportional relationships		relationships
represented in different ways.		
Use similar triangles to explain why	Understand slope & y-	Using similar triangles to
the slope m is the same between	intercept	understand slope
any two distinct points on a non-		Writing equations of
vertical line in the coordinate plane;		proportional relationships
derive the equation $y = mx$ for a line		Writing equations of
through the origin and the equation		nonproportional relationships
y = mx + b for a line intercepting the		Identifying the slope in an
vertical axis at b.		equation or graph
		Identifying the y-intercept on a
		graph
		Graphing equations in slope-
		intercept form
		Graphing equations not in
		slope-intercept form
		Finding the y-intercept
		algebraically

2.3 Analyze and solve linear equations and pairs of simultaneous linear equations

Outcome	Quests	Content
Recognize when linear equations in	Solution types of linear	Solution types of linear
one variable have one solution,	equations	equations
infinitely many solutions, or no		
solutions. Give examples and show		
which of these possibilities is the		
case by successively transforming		

the given equation into simpler		
forms.		
Solve linear equations with rational number coefficients, including	Solve linear equations	Solving 3-step linear equations
equations whose solutions require expanding expressions using the		Solving linear equations, variables on both sides
distributive property and combining like terms.		Solving linear equations, distributive property
		Using substitution to check solutions
Understand that solutions to a system of two linear equations in two variables correspond to points of intersection of their graphs, because points of intersection satisfy both equations simultaneously. Recognize when the system has one solution, no solution, or infinitely many solutions.	Identify solutions, systems of equations	Identifying solutions, systems of equations
Solve systems of two linear equations in two variables with	Solve systems of equations	Solving systems of equations graphically
integer coefficients: graphically, numerically using a table, and		Solving systems of equations using elimination
algebraically. Solve simple cases by inspection.		Solving systems of equations using substitution
		Checking the solution of a system of equations
Solve real-world and mathematical problems involving systems of two linear equations in two variables with integer coefficients.	Write & solve systems of equations	Writing & solving systems of equations

3 Functions

3.1 Define, evaluate, and compare functions

Outcome	Quests	Content
Understand that a function is a rule that assigns to each input exactly one output. The graph of a function is the set of ordered pairs	Identify functions	Identifying functions
consisting of an input and the corresponding output.		
Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).	Compare functions	Comparing functions represented in different ways
Interpret the equation y = mx + b as defining a linear function, whose graph is a straight line. Recognize examples of functions that are linear and non-linear.	Interpret y = mx + b as linear	Represent linear relationships in different forms Equations of linear & non- linear relationships

3.2 Use functions to model relationships between quantities

Outcome	Quests	Content
Construct a function to model a linear relationship between two quantities. Determine the rate of change and initial value of the function from a description of a relationship or from two (x, y) values, including reading these from a table or from a graph. Interpret the rate of change and initial value of a linear function in terms of the situation it models, and in terms of its graph or a table of values.	Rate of change & initial value	Rate of change & initial value
Describe qualitatively the functional relationship between two quantities by analyzing a graph. Sketch a graph that exhibits the qualitative features of a function that has been described in a real-world context.	Distance-time graphs	Distance-time graphs

4 Geometry

4.1 Understand congruence and similarity using physical models, transparencies, or geometry software

Outcome	Quests	Content
Verify experimentally the properties of rotations, reflections, and translations.	Introduction to rigid transformations	Translating points on the coordinate plane Reflecting points across the x- or y-axis Rotating points about the origin
Verify experimentally lines are mapped to lines, and line segments to line segments of the same length.	Preserved properties: length	Preserved properties: length
Verify experimentally angles are mapped to angles of the same measure.	Preserved properties: angles	Preserved properties: angles
Verify experimentally parallel lines are mapped to parallel lines.	Preserved properties: parallel lines	Preserved properties: parallel lines
Know that a two-dimensional figure is congruent to another if the corresponding angles are congruent and the corresponding sides are congruent. Equivalently, two two-dimensional figures are congruent if one is the image of the other after a sequence of rotations, reflections, and translations. Given two congruent figures, describe a sequence that maps the congruence between them on the coordinate plane.	Congruency: rigid transformations	Congruency: rigid transformations
Describe the effect of dilations, translations, rotations, and reflections on two-dimensional figures using coordinates.	Transformations, coordinates	Dilations, coordinates Translations, coordinates Rotations, coordinates Reflections, coordinates Sequences of transformations
Know that a two-dimensional figure is similar to another if the corresponding angles are congruent and the corresponding sides are in proportion. Equivalently, two two-dimensional figures are similar if one is the image of the other after a sequence	Similarity: transformations	Introducing similarity Similarity: transformations

of rotations, reflections, translations, and dilations. Given two similar two-dimensional figures, describe a sequence that maps the similarity between them on the coordinate plane.		
Use informal arguments to establish facts about the angle sum and exterior angle of triangles, about the angles created when parallel lines are cut by a transversal, and the angle-angle criterion for similarity of triangles.	Triangles & angle relationships	Angle sum theorem Exterior angle theorem Angle relationships: parallel lines, transversal Using scale to analyze similar triangles Identifying similar triangles

4.2 Understand and apply the Pythagorean Theorem

Outcome	Quests	Content
Understand a proof of the	The Pythagorean	Identifying the hypotenuse,
Pythagorean Theorem and its	Theorem & its converse	right triangles
converse.		Identifying right triangles,
		Pythagorean Theorem
		Pythagorean triples
Apply the Pythagorean Theorem to	Apply the Pythagorean	Pythagorean Theorem:
determine unknown side lengths in	Theorem	missing short side
right triangles in realworld and		Pythagorean Theorem:
mathematical problems in two and		missing hypotenuse
three dimensions.		Pythagorean Theorem:
		missing side
		Pythagorean Theorem in 2-D
		& 3-D
Apply the Pythagorean Theorem to	Distance between two	Finding the distance between
find the distance between two	points	two points
points in a coordinate system.		

4.3 Solve real-world and mathematical problems involving volume of cylinders, cones, and spheres

Outcome	Quests	Content
Given the formulas for the volume	Volume: cones,	Volume: cones
of cones, cylinders, and spheres,	cylinders & spheres	Volume: cylinders
solve mathematical and real-world		Volume: spheres
problems.		

5 Statistics and Probability

5.1 Investigate patterns of association in bivariate data

Outcome	Quests	Content
Construct and interpret scatter	Use & interpret scatter	Using & interpreting scatter
plots for bivariate measurement	plots	plots
data to investigate patterns of		
association between two		
quantities. Describe patterns such		
as clustering, outliers, positive or		
negative association, linear		
association, and nonlinear		
association.		
Understand that straight lines are	Estimate the line of	Estimating the line of best fit
widely used to model relationships	best fit	
between two quantitative variables.		
For scatter plots that suggest a		
linear association, informally fit a		
straight line, and informally assess		
the model fit by judging the		
closeness of the data points to the		
line.		
Use the equation of a linear model	Interpret the line of	Interpreting the line of best fit
to solve problems in the context of	best fit	
bivariate measurement data,		
interpreting the slope and intercept.		



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