Mathletics Tennessee Program of Studies Skill Quests







Mathletics

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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 ratios of fractions, including ratios of lengths, areas, and other quantities measured in like or different units.	Unit rates with fractions	Solving unit rate problems involving fractions
Decide whether two quantities are in a proportional relationship.	Identify proportional relationships	Identifying proportional relationships
Identify the constant of proportionality (unit rate) in tables, graphs, equations, diagrams, and verbal descriptions of proportional relationships.	Constant of proportionality	Identifying the constant of proportionality
Represent proportional relationships by equations.	Represent proportional relationships	Representing proportional relationships: equations
Explain what a point (x, y) on the graph of a proportional relationship means in terms of the situation, with special attention to the points (0, 0) and (1, r) where r is the unit rate.	Graphs of proportional relationships	Interpreting graphs of proportional relationships
Use proportional relationships to solve multi-step ratio and percent problems.	Ratio & percent problems	Solving multi-step ratio & percent 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 make 0.	Opposites	Describing situations involving opposites
Understand p + q as the number located a distance q from p, in the positive or negative direction depending on whether q is positive or negative. Show that a number and its opposite have a sum of 0 (are additive inverses). Interpret sums of rational numbers by describing realworld contexts.	Add rational numbers	Opposites & absolute value Adding rational numbers Adding positive & negative fractions Adding positive & negative decimals Adding integers
Understand subtraction of rational numbers as adding the additive inverse, $p-q=p+(-q)$. Show that the distance between two rational numbers on the number line is the absolute value of their difference, and apply this principle in realworld contexts.	Subtract rational numbers	Subtracting rational numbers: adding the inverse Subtracting positive & negative fractions Subtracting positive & negative decimals Subtracting integers 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 extended from fractions to rational numbers by requiring that operations continue to satisfy the properties of operations, particularly the distributive property, leading to products such as (-1)(-1) = 1 and the rules for multiplying signed numbers. Interpret products of rational numbers by describing real-world contexts.	Multiply rational numbers	Multiplying rational numbers Multiplying positive & negative fractions Multiplying positive & negative decimals Multiplying integers Products of rational numbers: real-world contexts
Understand that integers can be divided, provided that the divisor is not zero, and every quotient of integers (with non-zero divisor) is a rational number. If p and q are	Divide integers	Dividing integers

integers, then –(p/q) = (-p)/q = p/(- q). Interpret quotients of rational numbers by describing real-world contexts.		
		Quotients of rational numbers: 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 rational number 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. (Computations with rational numbers extend the rules for manipulating fractions to complex fractions.)	Rational numbers problems: 4 operations	Rational numbers problems: 4 operations

3 Expressions and Equations

3.1 Use properties of operations to generate equivalent expressions

Outcome	Quests	Content
Apply properties of operations as	Linear expressions:	Simplifying algebraic
strategies to add, subtract, factor,	properties	expressions: add & subtract
and expand linear expressions with		Distributive property: algebraic
rational coefficients.		expressions
		Factoring algebraic
		expressions
Understand that rewriting an	Interpret expressions	Rearranging expressions to
expression in different forms in a		interpret quantities
contextual problem can provide		
multiple ways of interpreting the		
problem and how the quantities in		
it are related.		

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

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

		2-step equations, distributive property
Solve contextual problems leading	Solve 2-step	Creating & solving 2-step
to inequalities of the form $px + q > r$	inequalities	inequalities
or $px + q < r$, where p , q , and r are		Representing inequalities
specific rational numbers. Graph		Graphing the solution of an
the solution set of the inequality on		inequality
a number line and interpret it in the		Solving 2-step inequalities
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 geometric shapes with given	Construct triangles	Triangle inequality theorem
conditions. Focus on constructing		Constructing triangles with
triangles from three measures of		given conditions
angles or sides, noticing when the		
conditions determine a unique		
triangle, more than one triangle, or		
no triangle.		

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

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

5 Statistics and Probability

5.1 Use random sampling to draw inferences about a population

Outcome	Quests	Content
Understand that statistics can be used to gain information about a population by examining a sample of the population; generalizations about a population from a sample are valid only if the sample is representative of that population. Understand that random sampling tends to produce representative samples and support valid inferences.	Understand sampling	Understanding sampling
Use data from a random sample to draw inferences about a population with an unknown characteristic of interest. Generate multiple samples (or simulated samples) of the same size to gauge the variation in estimates or predictions.	Draw inferences from samples	Drawing inferences from samples

5.2 Draw informal comparative inferences about two populations

Outcome	Quests	Content
Informally assess the degree of	Compare data	Comparing data distributions
visual overlap of two numerical	distributions	
data distributions with similar		
variabilities, measuring the		
difference between the centers by		
expressing it as a multiple of a		
measure of variability.		
Use measures of center and	Draw comparative	Drawing comparative
measures of variability for	inferences	inferences
numerical data from random		
samples to draw informal		
comparative inferences about two		
populations.		

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

Outcome	Quests	Content
Understand that the probability of a chance event is a number between 0 and 1 that expresses the likelihood of the event occurring. Larger numbers indicate greater likelihood. A probability near 0 indicates an unlikely event, a probability around 1/2 indicates an event that is neither unlikely nor likely, and a probability near 1 indicates a likely event.	Introduction to probability	Introducing probability
Approximate the probability of a chance event by collecting data on the chance process that produces it and observing its long-run relative frequency, and predict the approximate relative frequency given the probability.	Probability of chance events	Probability of chance events: relative frequency
Develop a uniform probability model by assigning equal probability to all outcomes, and use the model to determine probabilities of events	Determine the probability of events	Theoretical probability Predicting outcomes of chance experiments Finding the complement of an event
Develop a probability model (which may not be uniform) by observing frequencies in data generated from a chance process.	Observe frequencies in data	Finding the approximate probability Comparing observed frequency & expected frequency

5.4 Summarize and describe numerical data sets

Outcome	Quests	Content
Give quantitative measures of	Probability: compound	Investigating mutually
center (median and/or mean) and	events	exclusive events
variability (range and/or		Calculating probabilities of
interquartile range), as well as		compound events
describe any overall pattern and		
any striking deviations from the		
overall pattern with reference to the		
context in which the data were		
gathered.		

Know and relate the choice of	Sample spaces for	Representing sample spaces &
measures of center (median and/or	compound events	identifying outcomes
mean)and variability (range and/or		
interquartile range) to the shape of		
the data distribution and the		
context in which the data were		
gathered.		

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
Know that numbers that are not	Rational & irrational	Describing properties of
rational are called irrational.	numbers	irrational numbers
Understand informally that every		Classifying real numbers
number has a decimal expansion;		Converting repeating decimals
for rational numbers show that the		to rational numbers
decimal expansion repeats		Repeating & terminating
eventually or terminates, and		decimals as fractions
convert a decimal expansion which		
repeats eventually or terminates		
into a rational number.		
Use rational approximations of	Approximate irrational	Comparing irrational numbers
irrational numbers to compare the	numbers	Locating irrational numbers on
size of irrational numbers locating		a number line
them approximately on a number		Approximating the value of an
line diagram. Estimate the value of		irrational number
irrational expressions such as $\pi \wedge 2$.		Finding square roots of non-
		perfect squares

2 Expressions and Equations

2.1 Work with radicals and integer exponents

Outcome	Quests	Content
Know and apply the properties of	Properties of integer	Using exponent notation
integer exponents to generate	exponents	Product of powers, numerical
equivalent numerical expressions.		base
		Product of powers, algebraic
		base
		Quotient of powers, numerical
		base
		Quotient of powers, algebraic
		base
		Power of a power, numerical
		base
		Power of a power, algebraic
		base
		Zero exponents, numerical
		Zera evpopopta algebrais
		Zero exponents, algebraic base
		Negative exponents, numerical
		base
		Negative exponents, algebraic
		base
		Simplifying expressions,
		numerical base
		Simplifying expressions,
		algebraic base
Use square root and cube root	Square & cube roots	Investigating square roots &
symbols to represent solutions to		cube roots
equations of the form $x^2 = p$ and		Squares & square roots
$x^3 = p$, where p is a positive		Evaluating expressions with
rational number. Evaluate square		square & cube roots
roots of small perfect squares and		Square roots of fractions &
cube roots of small perfect cubes.		decimals
Know that √2 is irrational.		Cubes & cube roots
Use numbers expressed in the form	Write numbers in	Introducing scientific notation
of a single digit times an integer	scientific notation	Converting scientific notation
power of 10 to estimate very large		to standard form
or very small quantities and to		Converting standard form to
express how many times as much		scientific notation
one is than the other.	Calculations in	Calculations in a signific
Perform operations with numbers	Calculations in scientific notation	Calculations in scientific notation
expressed in scientific notation,	Scientific notation	Hotation
including problems where both		

decimal and scientific notation are	
used. Use scientific notation and	
choose units of appropriate size for	
measurements of very large or very	
small quantities (e.g., use	
millimeters per year for seafloor	
spreading). 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
know and derive the equation y =		Writing equations of
mx for a line through the origin and		nonproportional relationships
the equation $y = mx + b$ for a line		Identifying the slope in an
intercepting the 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 systems of two linear equations

Outcome	Quests	Content
Give examples of linear equations	Solution types of linear	Solution types of linear
in one variable with one solution,	equations	equations
infinitely many solutions, or no		
solutions. Show which of these		
possibilities is the case by		
successively transforming the given		

equation into simpler forms, until an equivalent equation of the form x = a, a = a, or a = b results (where a and b are different numbers). Solve linear equations with rational	Solve linear equations	Solving 3-step linear
number coefficients, including equations whose solutions require expanding expressions using the distributive property and collecting like terms.	oone mieur equatione	equations Solving linear equations, variables on both sides 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.	Identify solutions, systems of equations	Identifying solutions, systems of equations
Solve systems of two linear equations in two variables algebraically, and estimate solutions by graphing the equations. Solve simple cases by inspection.	Solve systems of equations	Solving systems of equations graphically Solving systems of equations using elimination Solving systems of equations using substitution Checking the solution of a system of equations
Solve real-world and mathematical problems leading to two linear equations in two variables.	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	Identify functions	Identifying functions
that assigns to each input exactly		
one output. The graph of a function		
is the set of ordered pairs		
consisting of an input and the		
corresponding output.		
Compare properties of two	Compare functions	Comparing functions
functions each represented in a		represented in different ways
different way (algebraically,		
graphically, numerically in tables, or		
by verbal descriptions).		
Know and interpret the equation y	Interpret y = mx + b as	Represent linear relationships
= mx + b as defining a linear	linear	in different forms
function, whose graph is a straight		
line; give examples of functions that		
are not linear.		

3.2 Use functions to model relationships between quantities

Outcome	Quests	Content
Construct a function to model a	Rate of change & initial	Rate of change & initial value
linear relationship between two	value	
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.		
Describe qualitatively the functional	Distance-time graphs	Distance-time graphs
relationship between two quantities		
by analyzing a graph (e.g., where		
the function is increasing or		
decreasing, linear or nonlinear).		
Sketch a graph that exhibits the		

qualitative features of a function	
that has been described verbally.	

4 Geometry

4.1 Describe qualitatively the functional relationship between two quantities by analyzing a graph (e.g., where the function is increasing or decreasing, linear or nonlinear). Sketch a graph that exhibits the qualitative features of a function that has been described verbally.

Outcome	Quests	Content
Verify experimentally the properties	Introduction to rigid	Translating points on the
of rotations, reflections, and	transformations	coordinate plane
translations:		Reflecting points across the x-
		or y-axis
		Rotating points about the
		origin
Lines are taken to lines, and line	Preserved properties:	Preserved properties: length
segments to line segments of the	length	
same length.		
Angles are taken to angles of the	Preserved properties:	Preserved properties: angles
same measure.	angles	
Parallel lines are taken to parallel	Preserved properties:	Preserved properties: parallel
lines.	parallel lines	lines
Describe the effect of dilations,	Transformations,	Dilations, coordinates
translations, rotations, and	coordinates	Translations, coordinates
reflections on two-dimensional		Rotations, coordinates
figures using coordinates.		Reflections, coordinates
		Sequences of transformations
Use informal arguments to	Triangles & angle	Angle sum theorem
establish facts about the angle sum	relationships	Exterior angle theorem
and exterior angle of triangles,		Angle relationships: parallel
about the angles created when		lines, transversal
parallel lines are cut by a		Using scale to analyze similar
transversal, and the angle-angle		triangles
criterion for similarity of triangles.		Identifying similar triangles

4.2 Understand and apply the Pythagorean Theorem

Outcome	Quests	Content
Explain a proof of the Pythagorean	The Pythagorean	Identifying the hypotenuse,
Theorem and its converse.	Theorem & its converse	right triangles
		Identifying right triangles,
		Pythagorean Theorem
		Pythagorean triples

Know and apply the Pythagorean	Apply the Pythagorean	Pythagorean Theorem:
Theorem to determine unknown	Theorem	missing short side
side lengths in right triangles in		Pythagorean Theorem:
real-world and mathematical		missing hypotenuse
problems in two and three		Pythagorean Theorem:
dimensions.		missing side
		Pythagorean Theorem in 2D &
		3D
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.		Volume: cylinders
		Volume: spheres

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.		
Know that straight lines are widely	Estimate the line of	Estimating the line of best fit
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.		

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

Outcome	Quests	Content
Find probabilities of compound	Two-way tables	Constructing & interpreting
events using organized lists, tables,		two-way tables
tree diagrams, and simulation.		
Understand that, just as with		
simple events, the probability of a		
compound event is the fraction of		
outcomes in the sample space for		
which the compound event occurs.		
Represent sample spaces for		
compound events using methods		
such as organized lists, tables, and		
tree diagrams. For an event		
described in everyday language		

(e.g., "rolling double sixes"), identify	
the outcomes in the sample space	
which compose the event.	



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