Mathletics 3P Learning Progressions

Skill Quests





Mathletics

3P Learning Progressions Skill Quests May 2022

Grade 7	3
1 Number and Algebra	3
2 Measurement	5
3 Geometry	6
4 Data	7
5 Chance and Probability	8
Grade 8	9
1 Number and Algebra	9
2 Measurement	10
3 Geometry	11
4 Data	12
5 Chance and Probability	13

Grade 7

1 Number and Algebra

Outcome	Quests	Content
Integers	Working with integers	Compare, order, add and
		subtract integers
	Laws of multiplication	Laws of multiplication and
	and division	division
Number theory	Square and cube roots	Working with square roots
		Working with cube roots
		Solving problems with square
- · · · · ·		and cube roots
Fractions, decimals and percentages	Expressing and comparing fractions	Fractions: improper and proper fractions
percentages	Companing fractions	Fractions: comparing and
		ordering
	Adding and subtracting	Fractions: adding fractions
	fractions	Fractions: subtracting
		fractions
		Fractions: adding and
		subtracting fractions
	Multiplying & dividing	Multiplying decimals & finding
	fractions/decimals	quantities
		Multiplying fractions & finding
		quantities
		Dividing integers, fractions
		and decimals
		Dividing fractions by fractions and integers
	One quantity as a	Expressing one quantity as a
	fraction of another	fraction of another
	Rounding decimals	Rounding decimals
	Explore terminating &	Explore terminating &
	recurring decimals	recurring decimals
	Fractions, decimals and	Converting decimals
	percentages	Converting percentages
		Converting fractions to
		decimals
		Converting fractions to
		percentages Ordering fractions, decimals
		and percentages
	Percentages of	Percentages of quantities
	quantities	. s. semages of quantities
Financial maths	Best buys and	Best buys and discounts
	discounts	Í
Rates and ratios	Ratios	Using simple ratios
		Simplifying ratios

		Solve simple problems involving ratios
	Investigating graphs	Distance/time graphs
		Graphs and rates extension
Algebraic expressions	Equivalent algebraic	Equivalent algebraic
	expressions	expressions
	Simplifying algebraic	Simplifying algebraic
	expressions	expressions
	Algebraic patterns and	Number patterns
	expressions	Evaluating formulae
		Creating algebraic expressions
Indices/exponents	Indices/exponents	Introducing indices/exponents
		Divisibility and factors
Equations	Solving equations	Equations introduction
		Solving 1-step equations:
		addition/subtraction
		Solving 1-step equations:
		multiplication
		Solving 1-step equations:
		division
		Solving 1-step equations:
		mixed operations
		Solving 2-step equations:
		variable in numerator
		Solving 2-step equations:
		variable in denominator
Coordinate Geometry	Using the coordinate system	Using the coordinate system
	Transformations and	Transformations on a set of
	symmetry	axes
		Line and rotational symmetry

2 Measurement

Outcome	Quests	Content
Temperature	Temperature	Solving temperature problems
Area	Solve area problems	Solving area problems
		involving rectangles
		Solving area problems
		involving triangles
		Solving area problems
		involving parallelograms
		Solving area problems: simple
		composite figures
Volume	Volume of rectangular	Volume of rectangular prisms
	prisms	
	Explore different views	Explore different views of
	of prisms/solids	prisms/solids

3 Geometry

Outcome	Quests	Content
Shape	Geometry conventions	Labels and naming
		conventions
		Geometry conventions
		Describing cross sections of 3D figures
	Triangles	Properties of triangles
		Triangle Inequality Theorem
	Quadrilaterals	Convex and non-convex
		quadrilaterals
		Reasoning, sketching and
		describing quadrilaterals
	Triangles and quadrilaterals	Using properties of triangles & quadrilaterals
Angles	Angle relationships and	Angles at a point
	parallel lines	Parallel and perpendicular line conventions
		Angle relationships on parallel lines
	Parallel lines and	Proving parallel lines
	geometric reasoning	Geometric reasoning using angle properties

4 Data

Outcome	Quests	Content
Data	Collecting and	Collecting and interpreting
	interpreting data	data
	Representing data	Tallies and frequency
		distribution tables
		Histograms and polygons
		Histograms and polygons:
		grouped data
		Dot plots
		Ordered stem-and-leaf plots
		Divided bar graphs
		Sector/pie graphs
		Line graphs
		Interpreting a variety of
		different graphs
	Mean, median, mode	Calculating the mean
	and range	Median mode and range
	Using mean, median,	Using mean/median/mode to
	mode to interpret data	interpret data
	displays	

5 Chance and Probability

Outcome	Quests	Content
Chance and probability	Chance experiments and sample spaces	Language of chance experiments
		Sample spaces
		Chance experiments
	Probability	Language of probability
		Understanding basic
		probability

Grade 8

1 Number and Algebra

Outcome	Quests	Content
Integers	Applying the four	Applying the four operations
	operations to integers	to integers
Fractions, decimals and	Working with	Increasing and decreasing
percentages	percentages	amounts
		Problem solving involving
		percentages
Financial maths	Solving problems	Solving problems involving
	involving profit & loss	profit and loss
Rates and ratios	Rates and ratios	Solve problems involving
		ratios
		Ratios involving more than
		two parts
		Converting ratios
		Using rates
		Solving unit rate problems
		involving fractions
Algebraic expressions	Working with algebraic	Simplifying algebraic
	expressions	expressions using mixed
		operations
		Extending and applying the
		distributive law
	Factorising algebraic	Factorising algebraic
	expressions	expressions
		Factorising algebraic
		expressions 2
Index laws	Investigating index laws	Investigating index laws
Equations	Solving equations	Solving 3-step equations
		Solving equations with
		variable on both sides
		Solving equations involving
		brackets
		Solving basic quadratic
		equations
Number theory	Irrational numbers	Investigating irrational
		numbers
		Exploring irrational numbers
		(surds)
Coordinate geometry	Linear relationships	Table of values
		Solving linear equations
		graphically
Patterns	Number patterns and	Working with linear
	sequences	sequences

2 Measurement

Outcome	Quests	Content
Perimeter	Perimeter of quadrilaterals	Finding the perimeter
Area	Area of quadrilaterals	Solving area problems involving trapeziums
		Solving area problems involving rhombuses
		Solving area problems involving kites
Circles	Working with circles	Identifying parts of circles
		Working with circumferences of circles
		Finding perimeters of parts of circles
		Finding arc lengths and
		perimeters of sectors
		Solving area problems
		involving circles
		Solving area problems
Mahama	Llaite of our or our d	involving parts of circles
Volume	Units of area and volume	Units of area and volume
	volume	Choosing and converting units of volume
	Volume of prisms	Finding the volume of prisms
		Finding the volume of
		rectangular prisms
		Finding the volume of
		triangular prisms
		Solving problems involving
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	prisms
	Volume of cylinders	Solving problems involving cylinders
Time	Solve problems	Solving problems involving
	involving time	time
		Rounding and converting time
		Solving problems involving
		time zones

3 Geometry

Outcome	Quests	Content
Triangles with right angles	Pythagoras' Theorem	Identifying sides on right- angled triangles
		Finding a shorter side using Pythagoras' Theorem
		Finding the hypotenuse using Pythagoras' Theorem
		Solving problems involving Pythagoras' Theorem
		Exploring Pythagorean Triads
		Using the converse of
		Pythagoras' Theorem
		Solving Pythagoras' Theorem problems: exact values
Congruence	Defining and working	Defining and working with
	with congruence	congruence
	Determining congruence in triangles	Determining congruence in triangles
	Using properties of congruent triangles	Using properties of congruent triangles

4 Data

Outcome	Quests	Content
Data	Collecting data	Collecting data
	Data sampling and	The relationship between a
	populations	sample & the population
	Clusters, gaps and	Clusters, gaps and outliers in
	outliers in data	data

5 Chance and Probability

Outcome	Quests	Content
Chance and probability	Complementary events	Complementary events
	Probability language to	Probability language to
	describe events	describe events
	Venn diagrams and	Understanding and
	Two-Way tables	constructing Venn diagrams
		Using Venn diagrams to solve
		problems
		Interpreting and constructing
		two-way tables
		Two-way tables and Venn
		diagrams



For more information about Mathletics, contact our friendly team.

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