Mathletics New Zealand Program of Studies Understanding Practice and Fluency (UPF)





November, 2021



Mathletics

New Zealand Program of Studies Understanding, Practice and Fluency (UPF) November 2021

Year 9	3
1 Number and Algebra	3
1.1 Number strategies and knowledge	3
1.2 Equations and expressions	4
1.3 Patterns and relationships	4
2 Geometry and Measurement	5
2.1 Measurement	5
2.2 Shape	5
2.3 Position and orientation	6
2.4 Transformation	6
3 Statistics	7
3.1 Statistical investigation	7
3.2 Statistical literacy	7
3.3 Probability	7
Year 10	9
1 Number and Algebra	9
1.1 Number strategies and knowledge	9
1.2 Equations and expressions	10
1.3 Patterns and relationships	10
2 Geometry and Measurement	11
2.1 Measurement	11
2.2 Shape	12
2.3 Position and orientation	12
2.4 Transformation	13
3 Statistics	14
3.1 Statistical investigation	14
3.2 Statistical literacy	14
3.3 Probability	14

Year 9

1 Number and Algebra

1.1 Number strategies and knowledge

Outcome	Quests	Content
1. Reason with linear proportions.	Use numeracy	Using numeracy strategies to
	strategies to multiply	multiply
	Equivalent fractions	Equivalent fractions:
		comparing & simplifying
		Converting improper/mixed
		numbers & vice versa
	Compare decimals	Comparing decimals
2. Use prime numbers, common	Find the LCM & HCF	Finding the lowest common
factors and multiples, and powers		multiple
(including square roots).		Finding the highest common
		factor
	Use squares, cubes,	Using squares, cubes & roots
	roots & exponents	Understanding the zero
		exponent rule
		Using negative exponents
3. Understand operations on	Use operations on	Adding & subtracting integers
fractions, decimals, percentages	integers	Multiplying & dividing integers
and integers.	Use operations on	Adding & subtracting fractions
	fractions	Multiplying fractions
		Dividing fractions
	Use operations on	Adding & subtracting decimals
	decimals	Multiplying decimals
		Dividing decimals
	Increase/decrease by a	Increasing/decreasing by a
	percentage	percentage
4. Use rates and ratios.	Solve problems with	Understanding & comparing
	rates	rates
		Solving problems with rates
		Understanding distance/time
		Cabina ya galabaga a with an a al
	Cali ia iamalalamaa ii iitha	Solving problems with speed
	Solve problems with ratios	Understanding ratios
F. Kanananan and Landina		Solving ratio problems
5. Know commonly used fraction,	Convert fraction,	Converting fractions to
decimal, and percentage conversions.	decimal & percentages	decimals Converting fractions to
conversions.		Converting fractions to
		percentages Converting percentages to
		decimals
		Converting fractions, decimals
		& percentages
		a percentages

6. Know and apply standard form,	Use standard	Using standard form/scientific
significant figures, rounding, and	form/scientific notation	notation
decimal place value.	Round: decimal places	Rounding: decimal places

1.2 Equations and expressions

Outcome	Quests	Content
7. Form and solve linear and simple	Write algebraic	Writing algebraic expressions
quadratic equations.	expressions	from words
	Form linear equations	Forming linear equations
	Solve equations: 2 step	Solving equations: 2 step
		Solving equations: 2 step with
		integers
		Checking solutions by
		substitution

1.3 Patterns and relationships

Outcome	Quests	Content
8. Generalise the properties of	Simplify algebraic	Simplifying algebraic
operations with fractional numbers	expressions	expressions
and integers.		Substitution
9. Relate tables, graphs, and	Investigate patterns in	Investigating patterns in a
equations to linear and simple	a table	table
quadratic relationships found in		
number and spatial patterns.		

2 Geometry and Measurement

2.1 Measurement

Outcome	Quests	Content
1. Select and use appropriate metric units for length, area, volume and capacity, weight (mass), temperature, angle, and time, with awareness that measurements are approximate.	Choose appropriate units of measure	Choosing appropriate units of measure
2. Convert between metric units, using decimals.	Convert between metric units	Converting measures of time Converting metric units of length
		Converting metric units of mass
		Converting metric units of volume
3. Deduce and use formulae to find the perimeters and areas of	Calculate the perimeter of a polygon	Calculating the perimeter of a polygon
polygons and the volumes of prisms.	Calculate the area of polygons	Calculating the area of a triangle
		Calculating the area of quadrilaterals
		Calculating the area of a trapezium
	Calculate the volume of prisms	Calculating volume of triangular prisms
		Calculating volume of rectangular prisms
4. Find the perimeters and areas of circles and composite shapes and	Circles: circumference & area	Calculating the circumference of a circle
the volume of prisms, including cylinders.	Composite shapes:	Calculating the area of a circle Calculating the perimeter of
cylinacis.	perimeter & area	composite shapes
		Calculating the area of composite shapes
	Volume: cylinders & composite shapes	Calculating the volume of a cylinder
		Calculating the volume of composite shapes

2.2 Shape

Outcome	Quests	Content
5. Deduce the angle properties of	Use angle properties to	Using angle properties to solve
intersecting and parallel lines and	solve problems	problems
the angle properties of polygons		Using angle properties in
and apply these properties.		triangles

		Using angle properties in special triangles
		Using angle properties in
		polygons
6. Create accurate nets for simple	Identify nets for solids	Identifying nets for solids &
polyhedra and connect three-	& vice versa	vice versa
dimensional solids with different		
two-dimensional representations.		

2.3 Position and orientation

Outcome	Quests	Content
7. Construct and describe simple loci.	Understand the language with circles	Understanding the language with circles
		Determining if circles are congruent
	Understand distance/time graphs	Understanding distance/time graphs
		Constructing distance/time graphs
	Graph discrete linear patterns	Graphing discrete linear patterns from a table
		Graph discrete linear patterns from an expression
	Identify linear models	Identifying linear models in real life
8. Interpret points and lines on co- ordinate planes including scales	Use scales on maps & diagrams	Using scales on maps & diagrams
and bearings on maps.	Understand compass & true bearings	Understanding compass & true bearings
	Use the coordinate plane	Using the coordinate plane

2.4 Transformation

Outcome	Quests	Content
9. Define and use transformations	Understand translation	Understanding translation
and describe the invariant	Understand reflection	Understanding reflection
properties of figures and objects	Understand rotation	Understanding rotation
under these transformations.	Congruent polygons &	Understanding congruent
	similar figures	polygons
		Understanding similar figures
	Enlargement & scale	Constructing similar triangles
	factors	by enlargement
		Solving enlargement problems
		with a scale factor

3 Statistics

3.1 Statistical investigation

Outcome	Quests	Content
1. Plan and conduct surveys and	Set up statistical	Setting up statistical
experiments using the statistical	investigations	investigations
enquiry cycle.	Analysis: data displays	Analysis: data displays for
		discrete & continuous
		Analysis: data displays - line &
		pie
		Analysis: data displays for
		univariate data
		Analysis: interpreting data
		displays
	Calculate mean,	Calculating mean, median &
	median & range	range from graphs
	Calculate quartiles &	Calculating quartiles & IQR:
	IQR	box-and-whisker plot
	Analysis: describe	Analysis: describing shape
	shape	
	Make conclusions	Making conclusions: about
		population from a sample

3.2 Statistical literacy

	Outcome	Quests	Content
2	2. Evaluate statistical investigations	Evaluate reports for	Evaluating misleading graphs
О	r probability activities undertaken	validity	Considering other factors
b	y others, including data collection		
n	nethods, choice of measures and		
V	alidity of findings.		

3.3 Probability

Outcome	Quests	Content
3. Compare and describe the variation between theoretical and experimental distributions in situations that involve elements of chance.	Understand trials & make predictions	Understanding trials & making predictions
4. Calculate probabilities using fractions, percentages, and ratios.	Understand the language of probability	Understanding the language of probability Understanding sample spaces
	Understand probability events	Understanding probability: equally likely events Assigning probabilities to events

	Understanding probability:
	unequally likely events

Year 10

1 Number and Algebra

1.1 Number strategies and knowledge

Outcome	Quests	Content
1. Reason with linear proportions.	Compare fractions,	Comparing & simplifying
	decimals & percentage	fractions
		Comparing fractions, decimals
		& percentages
	Represent calculations	Representing calculations in
2.11	in different ways	different ways
2. Use prime numbers, common	Use squares, cubes,	Using squares, cubes & roots
factors and multiples and powers	roots & exponents	Calculating square roots of
(including square roots).		non-perfect squares
		Applying exponent rules Rules for powers of powers
2 Understand energtions on	Porform approximations on	Performing operations on
3. Understand operations on fractions, decimals, percentages,	Perform operations on fractions	proper fractions
and integers.	Huctions	Performing operations on
and integers.		improper fractions
		Performing operations on
		mixed numbers
		Solving problems with
		fractions
	Perform operations on	Adding & subtracting decimals
	decimals	Multiplying decimals
		Dividing decimals
		Applying order of operations
		to decimals
	Perform operations on	Performing operations on
	percentages	percentages
4. Use rates and ratios.	Use rates to solve problems	Using rates to solve problems
	Use ratios to solve problems	Using ratios to solve problems
5. Know commonly used fraction,	Convert fraction,	Converting fractions to
decimal, and percentage	decimal & percentages	percentages
conversions.	decimal & percentages	Equivalence: fractions,
conversions.		decimals & percentages
6. Know and apply standard form,	Round significant	Rounding significant figures:
significant figures, rounding and	figures	whole numbers
decimal place value.		Rounding significant figures:
		decimals
	Use standard	Using standard form/scientific
	form/scientific notation	notation
		Using a calculator for scientific
		notation

Round: scientific	Rounding scientific notation:
notation	decimal places
Round scientific	Rounding scientific notation:
notation: sig fig	significant figures

1.2 Equations and expressions

Outcome	Quests	Content
7. Form and solve linear and simple	Solve equations: 2 step	Solving equations: 2 step
quadratic equations.	advanced	advanced
		Solving word problems: linear
		equations
	Solve equations: 3 step	Solving equations: 3 step
	Solve equations: letters	Solving equations: letters on
	on both sides	both sides
	Solve equations:	Solving equations: expanding
	expanding required	required
		Solving equations: multiple
		sets of brackets
	Solve equations:	Solving equations: quadratic
	quadratic	Solving word problems:
		quadratic
	Rearrange formula &	Rearranging formula &
	equations	equations

1.3 Patterns and relationships

Outcome	Quests	Content
8. Generalise the properties of	Simplify algebraic	Simplifying algebraic fractions
operations with fractional numbers	expressions	Simplifying algebraic fractions
and integers.		with pronumerals
	Expand simple	Expanding simple algebraic
	algebraic expressions	expressions
		Expanding algebraic
		expressions
		Expanding quadratic
		expressions
	Factorise simple	Factorising algebraic
	algebraic expressions	expressions
		Factorising by taking out HCF:
		numbers & letters
	Factorise quadratic	Factorising quadratic
	expressions	expressions: monic
		Factorising quadratic
		expressions: non-monic
9. Relate tables, graphs, and	Identify quadratic	Identifying quadratic graphs
equations to linear and simple	graphs	
quadratic relationships found in	Identify simple	Identifying simple exponential
number and spatial patterns.	exponential graphs	graphs

2 Geometry and Measurement

2.1 Measurement

1. Select and use appropriate metric units for length, area, volume and capacity, weight (mass), temperature, angle, and time with awareness that measurements are approximate. 2. Convert between metric units, using decimals. Convert measures of time Convert metric units of area Convert metric units of area Convert speeds Converting measures Converting metric units of area Convert speeds Converting speeds Calculate the perimeter of a polygon Calculate the area of a Calculating the area of a Calcul	s of time
using decimals. time Convert metric units of area Convert speeds Converting metric units of area Convert speeds Converting speeds Calculate the perimeter of a polygon Calculating the perimeter polygon	
area Convert speeds Converting speeds Converting speeds Calculate the perimeter by calculating the perimeter polygon The perimeters and areas of calculate the perimeter polygon Calculate the perimeter polygon Calculating the perimeter polygon	its of area
3. Deduce and use formulae to find the perimeters and areas of Calculate the perimeter calculating the perimeter polygon	
the perimeters and areas of of a polygon polygon	
nolygons and the volumes of Calculate the group of a Calculating the group	
prisms. polygon polygon	
Calculating surface a prisms	
Calculating surface a triangular prisms	
Calculate the volume of prisms prisms Calculating the volume	ne of
Finding dimensions o given the volume	of cubes
Finding dimensions o rectangular prisms: v	
Finding dimensions o triangular prism: volu	
Finding dimensions o given the volume	of a prism
4. Find the perimeters and areas of circles and composite shapes and of a circle Calculate special parts circle	arts of a
the volume of prisms, including Calculate the area of a Calculating the area of cylinders.	of a circle
Calculate perimeter: Calculating the perimeter composite shapes	neter of
Calculate area: Calculating the area composite shapes composite shapes	of
Calculate the surface Calculating the surface area of solids a cylinder	ce area of
Calculate the surface	area of
Calculating the surface	ce area of
Calculating the surface	ce area of
Calculating the surface spheres	ce area of

	Calculating the surface area of composite solids Calculating surface area: composite solids & parts
Calculate volume of solids	Finding dimensions of a cylinder given volume
	Solving problems: surface area & volume cylinder
	Calculating the volume of pyramids
	Calculating the volume of spheres
	Calculating the volume of cones
	Comparing surface area & volume of prisms
Calculate volume of composite solids	Calculating the volume of composite solids
	Solving problems: volume of composite solids

2.2 Shape

Outcome	Quests	Content
5. Deduce the angle properties of intersecting and parallel lines and the angle properties of polygons and apply these properties.	Use angle properties to solve problems	Using angle properties to solve problems
6. Create accurate nets for simple polyhedra and connect threedimensional solids with different two-dimensional representations.	Use a net to find the surface area	Using a net to find the surface area

2.3 Position and orientation

Outcome	Quests	Content
7. Construct and describe simple	Investigate linear	Investigating linear
loci.	relationships	relationships
		Forming & graphing linear
		models from a table
	Linear equations in the	Introducing y=mx+c
	form y=mx+c	Graphing y=mx+c
		Finding intercepts
		Solidifying understanding of
		y=mx+c
	Graph horizontal &	Graphing horizontal lines
	vertical lines	Graphing vertical lines
	Solve linear equations	Solving linear equations by
	by graphing	graphing

	Transformations of a	Understanding the
	parabola	transformation of a parabola
		Understanding how y=ax^2
		changes the parabola
		Transformations of the
		parabola
	Solve simultaneous	Solving simultaneous
	equations graphically	equations graphically
		Solving simultaneous
		equations: real life

2.4 Transformation

Outcome	Quests	Content
9. Define and use transformations and describe the invariant properties of figures and objects under these transformations.	Combinations of transformations	Understanding combinations of transformations Solving problems with transformations
	Understand area & volume scale factors	Understanding area scale factors Understanding volume scale factors
10. Apply trigonometric ratios and Pythagoras' theorem in two dimensions.	Use Pythagoras' theorem	Identifying the hypotenuse Using the proof of Pythagoras' theorem Calculating length: hypotenuse Calculating length: short side or hypotenuse Calculating length: in context Solving problems involving Pythagoras' theorem Identifying a Pythagorean triad
	Use trigonometry to solve problems	Labelling triangles in relation to an angle Establishing trigonometric ratios Choosing the appropriate trigonometric ratio Calculate the trigonometric ratio given the angle Calculating the length of a missing side Calculating the angle in trigonometry Solving problems with Pythagoras & trigonometry

3 Statistics

3.1 Statistical investigation

Outcome	Quests	Content
1. Plan and conduct surveys and	Set up statistical	Setting up statistical
experiments using the statistical	investigations	investigations
enquiry cycle.	Analysis: data displays	Calculating mean, median &
	& calculations	range from graphs
	Bivariate data	Understanding bivariate data
		Interpreting bivariate data
	Make conclusions	Making conclusions
		Understanding sampling

3.2 Statistical literacy

Outcome	Quests	Content
2. Evaluate statistical investigations	Evaluate statistical	Evaluating statistical reports in
or probability activities undertaken	reports in media	the media
by others, including data collection		
methods, choice of measures, and		
validity of findings.		

3.3 Probability

Outcome	Quests	Content
4. Calculate probabilities, using	Probability: 2-step	2-step experiments with
fractions, percentages, and ratios.	experiments	replacement
		2-step experiments without
		replacement
		Understanding 2-way tables
		Calculating probabilities in 2-
		way tables
		2-way tables with missing
		values
		Calculating probabilities in
		arrays
		Calculating probabilities in
		tree diagrams
		Using the counting principle
		3-step experiments with
		replacement
		3-step experiments without
		replacement



For more information about Mathletics, contact our friendly team.

www.mathletics.com/contact

