Mathletics Australian Curriculum

Understanding Practice and Fluency (UPF)







Mathletics

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Year 9	4
1 Number and Algebra	4
1.1 Real numbers	4
1.2 Money and financial mathematics	4
1.3 Patterns and algebra	4
1.4 Linear and non-linear relationships	5
2 Measurement and Geometry	6
2.1 Using units of measurement	6
2.2 Geometric reasoning	6
2.3 Pythagoras and trigonometry	6
3 Statistics and Probability	8
3.1 Chance	8
3.2 Data representation and interpretation	8
Year 10	9
1 Number and Algebra	9
1.1 Money and financial mathematics	9
1.2 Patterns and algebra	9
1.3 Linear and non-linear relationships	10
2 Measurement and Geometry	11
2.1 Using units of measurement	11
2.2 Geometric reasoning	11
2.3 Pythagoras and trigonometry	11
3 Statistics and Probability	12
3.1 Chance	12
3.2 Data representation and interpretation	12
Year 10A	13
1 Number and Algebra	13
1.1 Real numbers	13
1.2 Patterns and algebra	13
1.3 Linear and non-linear relationships	13
2 Measurement and Geometry	15
2.1 Using units of measurement	15
2.2 Pythagoras and trigonometry	15
3 Statistics and Probability	17
3.1 Chance	17

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Year 9

1 Number and Algebra

1.1 Real numbers

Outcome	Quests	Content
8. Solve problems involving direct	Proportion, rates,	Unit rates
proportion. Explore the relationship	graphs & equations	Converting rates
between graphs and equations		Direct proportion
corresponding to simple rate		Indirect/inverse proportion
problems		Direct and inversely
		proportionate graphs
		Interpret and use conversion graphs
		The constant of proportionality
		Graph equations of direct
		proportion
		Distance, speed and time
		problems
		Travel graphs
9. Apply index laws to numerical	Index laws with	Mixed index laws numerical
expressions with integer indices	numerical expressions	expressions
		Index laws: positive and
		negative integer index
10. Express numbers in scientific	Express numbers in	Introducing scientific notation
notation	scientific notation	Converting: scientific not. &
		basic numbers
		Calculating and rounding with scientific notation

1.2 Money and financial mathematics

Outcome	Quests	Content
11. Solve problems involving simple interest	Solve problems involving simple	Simple interest
merese	interest	

1.3 Patterns and algebra

Outcome	Quests	Content
12. Extend and apply the index	Index laws with	Mixed index laws algebraic
laws to variables, using positive	variables	expressions
integer indices and the zero index		
13. Apply the distributive law to the	Applying the	Applying the distributive law
expansion of algebraic expressions,	distributive law	

including binomials, and collect like	
terms where appropriate	

1.4 Linear and non-linear relationships

Outcome	Quests	Content
14. Find the distance between two	Finding the distance	Distance between two points
points located on the Cartesian	between two points	without the formula
plane using a range of strategies,		Distance between two points
including graphing software		using the formula
15. Find the midpoint and gradient	Midpoint & gradient of	Finding the midpoint without
of a line segment (interval) on the	line segments	the formula
Cartesian plane using a range of strategies, including graphing		Finding the midpoint using the formula
software		Finding the gradient without
Software		the formula
		Finding the gradient using the
		formula
16. Sketch linear graphs using the	Linear graphs & solving	Vertical and horizontal lines
coordinates of two points and solve	linear equations	Finding and using x and y-
linear equations		intercepts
		Graphing using a table of
		values
		Graphing using the gradient-
		intercept method
		Comparing linear relationships
		Further linear equations
17. Graph simple non-linear	Graph & solve non-	Graphing simple non-linear
relations with and without the use	linear relationships	relations
of digital technologies and solve		Solving simple non-linear
simple related equations		relationships
		Parabolas
		Exponential graphs
		Circles

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
16. Calculate areas of composite	Areas of composite	Areas of composite shapes
shapes	shapes	
17. Calculate the surface area and	Surface area and	Volumes of cylinders
volume of cylinders and solve	volume of cylinders	Surface area of cylinders
related problems		
18. Solve problems involving the	Surface area and	Surface area of right prisms
surface area and volume of right	volume of right prisms	with nets
prisms		Surface area problems
		Volumes of composite right
		prisms
19. Investigate very small and very	Large/small amounts	Significant figures
large time scales and intervals	time, data, limits	Amounts of data
		Large and small time intervals
		Representing large and small
		numbers
		Limits of accuracy

2.2 Geometric reasoning

Outcome	Quests	Content
20. Use the enlargement	Similar triangles	Introducing similarity
transformation to explain similarity		Similar triangles
and develop the conditions for		
triangles to be similar		
21. Solve problems using ratio and	Scale factors with	Scale factors
scale factors in similar figures	similar figures	Area and volume scale factors

2.3 Pythagoras and trigonometry

Outcome	Quests	Content
22. Investigate Pythagoras'	Pythagoras' Theorem	Identifying sides on right-
Theorem and its application to		angled triangles
solving simple problems involving		Finding a shorter side using
right angled triangles		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

23. Use similarity to investigate the	Introducing	Introducing trigonometry
constancy of the sine, cosine and tangent ratios for a given angle in	trigonometry	Calculating trigonometric ratios and angles
right-angled triangles		1 4 4 5 5 4 1 4 1 5 1 5 1
24. Apply trigonometry to solve	Applying trigonometry	Finding the missing side using
right-angled triangle problems		trig ratios
		Finding the missing angle
		using trig ratios
		Solving 2D and 3D problems
		using trig ratios

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
25. List all outcomes for two-step	List outcomes and find	The fundamental counting
chance experiments, both with and	probabilities	principle
without replacement using tree		Two-step chance experiments
diagrams or arrays. Assign		with replacement
probabilities to outcomes and		Two-step chance experiments
determine probabilities for events		without replacement
26. Calculate relative frequencies	Calculating and using	Calculating and using relative
from given or collected data to	relative frequency	frequency
estimate probabilities of events		
involving 'and' or 'or'		
27. Investigate reports of surveys in	Making population	Using data to make
digital media and elsewhere for	predictions from data	predictions about populations
information on how data were		
obtained to estimate population		
means and medians		

3.2 Data representation and interpretation

Outcome	Quests	Content
28. Identify everyday questions and	Collecting everyday	Collecting everyday data
issues involving at least one	data	
numerical and at least one		
categorical variable, and collect		
data directly and from secondary		
sources		
29. Construct back-to-back stem-	Construct & interpret	Constructing and interpreting
and-leaf plots and histograms and	data displays	data displays
describe data, using terms including		
'skewed', 'symmetric' and 'bi modal'		
30. Compare data displays using	Comparing data	Comparing data displays
mean, median and range to	displays	
describe and interpret numerical		
data sets in terms of location		
(centre) and spread		

Year 10

1 Number and Algebra

1.1 Money and financial mathematics

Outcome	Quests	Content
29. Connect the compound interest	Compound & simple	Compound interest
formula to repeated applications of	interest	Comparing simple and
simple interest using appropriate		compound interest
digital technologies		Appreciation and depreciation

1.2 Patterns and algebra

Outcome	Quests	Content
30. Factorise algebraic expressions by taking out a common algebraic factor	Factorising algebraic expressions	Factorising
31. Simplify algebraic products and quotients using index laws	Index laws	Indices: multiplication Indices: division Indices: power of a power Indices: zero index
		Indices: mixed basic operations with coefficient = 1 Indices: mixed basic operations with coefficient >1
		Indices: negative index with numerical base Indices: negative index, algebraic & numerical base Indices: mixed with negative indices
32. Apply the four operations to simple algebraic fractions with numerical denominators	Algebraic fractions	Algebraic fractions: 4 ops numerical denominators Algebraic fractions: simplifying
33. Expand binomial products and factorise monic quadratic expressions using a variety of strategies	Binomial expansions & basic quadratics	Expanding binomial products Factorising monic quadratic trinomials Further binomial expansions
34. Substitute values into formulas to determine an unknown	Substituting into formulas	Using authentic formula

1.3 Linear and non-linear relationships

Outcome	Quests	Content
35. Solve problems involving linear equations, including those derived from formulas	Problems involving linear equations	Word problems
36. Solve linear inequalities and	Linear inequalities and	Understanding inequalities
graph their solutions on a number line	their graphs	Solving linear inequalities
37. Solve linear simultaneous equations, using algebraic and graphical techniques, including using digital technology	Linear simultaneous equations	Simultaneous equations
38. Solve problems involving	Parallel and	Parallel lines
parallel and perpendicular lines	perpendicular lines	Perpendicular lines
		Equations of lines: parallel & perpendicular lines
		Problems involving parallel & perpendicular lines
39. Explore the connection between algebraic and graphical representations of relations such as simple quadratics, circles and exponentials using digital technology as appropriate	Representations of non-linear relations	Representations of non-linear relations
40. Solve linear equations involving simple algebraic fractions	Equations involving algebraic fractions	Equations involving algebraic fractions
41. Solve simple quadratic equations using a range of strategies	Solving simple quadratic equations	Solving simple quadratic equations

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
42. Solve problems involving	Area of volume of	Surface area of composite
surface area and volume for a	composite solids	solids
range of prisms, cylinders and		Volume of composite solids
composite solids		

2.2 Geometric reasoning

Outcome	Quests	Content
44. Apply logical reasoning,	Solve problems using	Solving problems using
including the use of congruence	geometric reasoning	geometric reasoning
and similarity, to proofs and		
numerical exercises involving plane		
shapes		

2.3 Pythagoras and trigonometry

Outcome	Quests	Content
45. Solve right-angled triangle	Angles of	Angles of elevation and
problems including those involving	elevation/depression&	depression
direction and angles of elevation	bearings	Compass bearings
and depression		True bearings

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
46. Describe the results of two- and	Two/three step	Three-step chance
three-step chance experiments,	experiments,	experiments with replacement
both with and without	independence	Three-step chance
replacements, assign probabilities		experiments without
to outcomes and determine		replacement
probabilities of events. Investigate		Independent events
the concept of independence		
47. Use the language of 'if then,	Conditional probability	Conditional probability
'given', 'of', 'knowing that' to		introduction
investigate conditional statements		Conditional probability and
and identify common mistakes in		two-way tables
interpreting such language		Conditional probability and
		tree diagrams
		Conditional probability and
		arrays
		Conditional probability and
		Venn diagrams
		Set theory and Venn diagrams

3.2 Data representation and interpretation

Outcome	Quests	Content
48. Determine quartiles and	Interquartile range	Interquartile range
interquartile range		
49. Construct and interpret box	Constructing and	Constructing and interpreting
plots and use them to compare	interpreting Box plots	Box plots
data sets		
50. Compare shapes of box plots to	Comparing Box plots	Comparing Box plots
corresponding histograms and dot		
plots		
51. Use scatter plots to investigate	Scatter plots	Scatter plots
and comment on relationships		
between two numerical variables		
52. Investigate and describe	Bivariate data	Bivariate data
bivariate numerical data where the		
independent variable is time		
53. Evaluate statistical reports in	Evaluating statistical	Evaluating statistical reports
the media and other places by	reports	
linking claims to displays, statistics		
and representative data		

Year 10A

1 Number and Algebra

1.1 Real numbers

Outcome	Quests	Content
64. Define rational and irrational	Rational & irrational	Understanding rational and
numbers and perform operations	numbers and surds	irrational numbers
with surds and fractional indices		Introducing surds
		Surd general rules
		Simplification and
		addition/subtraction of surds
		Expanding brackets with surds
		Rationalising the denominator
		Convert recurring decimals
		into rational numbers
		Solving problems involving
		surds
65. Use the definition of a logarithm	Logarithms and their	Introducing logarithms
to establish and apply the laws of	laws	Multiplication log law
logarithms		Division log law 1
		Division log law 2
		Log results
		Log graphs and relationship
		with exponentials
		Solving equations with
		logarithms

1.2 Patterns and algebra

Outcome	Quests	Content
66. Investigate the concept of a	Polynomials	Polynomials introduction
polynomial and apply the factor		Remainder and factor
and remainder theorems to solve		theorems
problems		

1.3 Linear and non-linear relationships

Outcome	Quests	Content
67. Describe, interpret and sketch	Functions and their	Exploring parabolas
parabolas, hyperbolas, circles and	transformations	Parabolas: vertex and axis of
exponential functions and their		symmetry
transformations		Graphing parabolas
		Parabolas and their
		transformations

		Graphing hyperbolas
		Hyperbolas and their
		transformations
		Graphing circles
		Circles and their
		transformations
		Exponential functions and
		their transformations
		General non-linear
		relationships
70. Solve simple exponential equations	Solve exponential equations	Solve exponential equations
68. Apply understanding of polynomials to sketch a range of curves and describe the features of these curves from their equation	Sketching polynomials	Sketching polynomials
69. Factorise monic and non-monic	Factorising and solving	Factorising using difference of
quadratic expressions and solve a	quadratics	2 squares
wide range of quadratic equations	·	Factorising using grouping
derived from a variety of contexts		Factorising using perfect
		squares
		Factorising quadratic
		trinomials
		Factorising complex fractions
		Solving quadratic equations
		by factorisation
		Solving quadratic equations:
		completing the square
		Solving quadratic equations
		using the quadratic formula
		Solving a variety of quadratic
		equations
		The discriminant
		Quadratic equations in context

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
71. Solve problems involving	Surface area & volume:	Surface area of pyramids and
surface area and volume of right	composite solids	cones
pyramids, right cones, spheres and		Surface area of spheres
related composite solids		Find dimensions of objects
		given the surface area
		Surface area of composite
		solids
		Volume of cones
		Volume of spheres
		Volume of composite solids
72. Prove and apply angle and	Properties of circles	Circle terminology
chord properties of circles		Circle properties: tangents
		Circle properties: equal radii
		Circle properties: angle in a
		semicircle property
		Circle properties: solve
		problems using properties
		Circle properties: solve
		problems using properties
		Circle properties: solve
		problems using properties

2.2 Pythagoras and trigonometry

Outcome	Quests	Content
73. Establish the sine, cosine and	Trigonometry: non-	Sine rule
area rules for any triangle and solve	right-angled triangles	Cosine rule
related problems		Area rule
		Solving problems in non-right- angled triangles
		Solving problems in non-right- angled triangles
		Solving problems in non-right-
		angled triangles
74. Use the unit circle to define	Trigonometry:	Investigating trigonometric
trigonometric functions, and graph	identities, ratios, angles	ratios
them with and without the use of		Angles of any magnitude
digital technologies		Angle of inclination of a line and its gradient
75. Solve simple trigonometric	Solving simple	Solving simple trigonometric
equations	trigonometric	equations
	equations	
76. Apply Pythagoras' Theorem	Solving problems in	Solving problems in three
and trigonometry to solving three-	three dimensions	dimensions

dimensional problems in right-		
angled triangles		
76. Apply Pythagoras' Theorem	Solving problems in	Solving problems in three
and trigonometry to solving three-	three dimensions	dimensions
dimensional problems in right-		
angled triangles		

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
77. Investigate reports of studies in	Critical analysis of data	Critical analysis of data in the
digital media and elsewhere for	in the media	media
information on their planning and		
implementation		

3.2 Data representation and interpretation

Outcome	Quests	Content
78. Calculate and interpret the	Mean and standard	Using the mean and standard
mean and standard deviation of	deviation	deviation of data sets
data and use these to compare		Comparing data using mean
data sets		and standard deviation
79. Use information technologies to	Bivariate data and lines	Bivariate data and lines of
investigate bivariate numerical data	of best fit	best fit
sets. Where appropriate use a		
straight line to describe the		
relationship allowing for variation		



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