Mathletics Australian Curriculum

Understanding Practice and Fluency (UPF)





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Mathletics

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Year 7

1 Number and Algebra

1.1 Number and place value

Outcome	Quests	Content
149. Investigate index notation and	Indices	Introducing indices
represent whole numbers as		Divisibility, indices and factors
products of powers of prime		
numbers		
150. Investigate and use square	Square and cube roots	Working with square roots
roots of perfect square numbers		Working with cube roots
		Solving problems with square
		and cube roots
151. Apply the associative,	Laws of multiplication	Laws of multiplication and
commutative and distributive laws	and division	division
to aid mental and written		
computation		
280. Compare, order, add and	Working with integers	Compare, order, add and
subtract integers		subtract integers
		Solving temperature problems

1.2 Real numbers

Outcome	Quests	Content
152 Compare fractions using	Expressing and	Fractions: improper and
equivalence. Locate and represent	comparing fractions	proper fractions
positive and negative fractions and		Fractions: comparing and
mixed numbers on a number line		ordering
153. Solve problems involving	Adding and subtracting	Fractions: adding fractions
addition and subtraction of	fractions	Fractions: subtracting
fractions, including those with		fractions
unrelated denominators		Fractions: adding and
4=4.44.44.4		subtracting fractions
154. Multiply and divide fractions	Multiplying & dividing	Multiplying decimals & finding
and decimals using efficient written	fractions & decimals	quantities
strategies and digital technologies		Multiplying fractions & finding quantities
		Dividing integers, fractions
		and decimals
		Dividing fractions by fractions
		and integers
155. Express one quantity as a	Expressing one	Expressing one quantity as a
fraction of another, with and	quantity as a fraction	fraction of another
without the use of digital	of another	
technologies		

156. Round decimals to a specified number of decimal places	Rounding decimals	Rounding decimals
157. Connect fractions, decimals	Fractions, decimals and	Converting decimals
and percentages and carry out	percentages	Converting percentages
simple conversions		Converting fractions to
		decimals
		Converting fractions to
		percentages
		Ordering fractions, decimals
		and percentages
158. Find percentages of quantities	Percentages of	Percentages of quantities
and express one quantity as a	quantities	
percentage of another, with and		
without digital technologies		
173. Recognise and solve problems	Ratios	Using simple ratios
involving simple ratios		Simplifying ratios
		Solve simple problems
		involving ratios

1.3 Money and financial mathematics

Outcome	Quests	Content
174. Investigate and calculate 'best	Best buys and	Best buys and discounts
buys', with and without digital	discounts	
technologies		

1.4 Patterns and algebra

Outcome	Quests	Content
175. Introduce the concept of	Variable and	Variable and equivalent
variables as a way of representing	equivalent algebraic	algebraic expressions
numbers using letters	expressions	
176. Create algebraic expressions	Algebraic patterns and	Number patterns
and evaluate them by substituting	expressions	Evaluating formulae
a given value for each variable		Creating algebraic expressions
177. Extend and apply the laws	Simplifying algebraic	Simplifying algebraic
and properties of arithmetic to	expressions	expressions
algebraic terms and expressions		

1.5 Linear and non-linear relationships

Outcome	Quests	Content
178. Given coordinates, plot points	Using the coordinate	Using the coordinate system
on the Cartesian plane, and find	system	
coordinates for a given point		
179. Solve simple linear equations	Solving equations	Equations introduction
		Solving 1-step equations:
		addition/subtraction

		Solving 1-step equations: multiplication
		Solving 1-step equations:
		Solving 1-step equations: mixed operations
		Solving 2-step equations: variable in numerator
		Solving 2-step equations: variable in denominator
180. Investigate, interpret and analyse graphs from authentic data	Analysing graphs	Distance/time graphs Graphs and rates extension

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
159. Establish the formulas for	Solve area problems	Solving area problems
areas of rectangles, triangles and		involving rectangles
parallelograms, and use these in		Solving area problems
problem-solving		involving triangles
		Solving area problems
		involving parallelograms
		Solving area problems: simple
		composite figures
160. Calculate volumes of	Volume of rectangular	Volume of rectangular prisms
rectangular prisms	prisms	

2.2 Shape

Outcome	Quests	Content
161. Draw different views of prisms	Exploring different	Exploring different views of
and solids formed from	views of prisms and	prisms and solids
combinations of prisms	solids	

2.3 Location and transformation

Outcome	Quests	Content
181. Describe translations,	Transformations and	Transformations on the
reflections in an axis and rotations	symmetry	Cartesian plane
of multiples of 90° on the Cartesian		Line and rotational symmetry
plane using coordinates. Identify		
line and rotational symmetries		

2.4 Geometric reasoning

Outcome	Quests	Content
163. Identify corresponding,	Angle relationships and	Angles at a point
alternate and co-interior angles	parallel lines	Parallel and perpendicular line
when two straight lines are crossed		conventions
by a transversal		Angle relationships on parallel
		lines
164. Investigate conditions for two	Parallel lines and	Proving parallel lines
lines to be parallel and solve simple	geometric reasoning	Geometric reasoning using
numerical problems using		angle properties
reasoning		

166. Demonstrate that the angle sum of a triangle is 180° and use this to find the angle sum of a quadrilateral	Solving problems involving interior angle sums	Solving problems involving interior angle sums
165. Classify triangles according to their side and angle properties and	Triangles and quadrilaterals	Labelling and naming conventions
describe quadrilaterals		Geometry conventions
		Properties of triangles
		Convex and non-convex
		quadrilaterals
		Properties of quadrilaterals
		Reasoning, sketching and
		describing quadrilaterals
		Using properties of triangles & quadrilaterals

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
167. Construct sample spaces for	Chance experiments	Language of chance
single-step experiments with	and sample spaces	experiments
equally likely outcomes		Sample spaces
		Chance experiments
168. Assign probabilities to the	Probability	Language of probability
outcomes of events and determine		Understanding basic
probabilities for events		probability

3.2 Data representation and interpretation

Outcome	Quests	Content
169. Identify and investigate issues	Collecting and	Issues with data from primary
involving numerical data collected	interpreting data	& secondary sources
from primary and secondary		Collecting and interpreting
sources		data
170. Construct and compare a	Representing data	Tallies and frequency
range of data displays including		distribution tables
stem-and-leaf plots and dot plots		Frequency histograms and
		polygons
		Frequency histograms and
		polygons: grouped data
		Dot plots
		Ordered stem-and-leaf plots
		Divided bar graphs
		Sector graphs
		Line graphs
		Interpreting a variety of
		different graphs
171. Calculate mean, median, mode	Mean, median, mode	Calculating the mean
and range for sets of data. Interpret	and range	Median mode and range
these statistics in the context of		
data		
172. Describe and interpret data	Using mean, median,	Using mean, median, mode to
displays using median, mean and	mode to analyse data	analyse data displays
range	displays	

Year 8

1 Number and Algebra

1.1 Number and place value

Outcome	Quests	Content
182. Use index notation with	Investigating index	Investigating index laws
numbers to establish the index laws	laws	
with positive integral indices and		
the zero index		
183. Carry out the four operations	Applying the four	Applying the four operations
with rational numbers and integers,	operations to integers	to integers
using efficient mental and written		
strategies and appropriate digital		
technologies		

1.2 Real numbers

Outcome	Quests	Content
184. Investigate terminating and	Investigate terminating	Investigate terminating and
recurring decimals	and recurring decimals	recurring decimals
186. Investigate the concept of	Irrational numbers	Investigating irrational
irrational numbers, including π		numbers
		Exploring irrational numbers (surds)
187. Solve problems involving the	Working with	Increasing and decreasing
use of percentages, including	percentages	amounts
percentage increases and		Problem solving involving
decreases, with and without digital		percentages
technologies		
188. Solve a range of problems	Rates and ratios	Solve problems involving
involving rates and ratios, with and		ratios
without digital technologies		Ratios involving more than
		two parts
		Converting ratios
		Using rates

1.3 Money and financial mathematics

Outcome	Quests	Content
189. Solve problems involving profit and loss, with and without digital technologies	Solving problems involving profit and loss	Solving problems involving profit and loss

1.4 Patterns and algebra

Outcome	Quests	Content
190. Extend and apply the	Extending and applying	Extending and applying the
distributive law to the expansion of	the distributive law	distributive law
algebraic expressions		
191. Factorise algebraic	Factorising algebraic	Factorising algebraic
expressions by identifying	expressions	expressions
numerical factors		Factorising algebraic
		expressions 2
192. Simplify algebraic expressions	Simplifying algebraic	Simplifying algebraic
involving the four operations	expressions using	expressions using mixed
	mixed operations	operations

1.5 Linear and non-linear relationships

Outcome	Quests	Content
193. Plot linear relationships on the	Linear relationships	Working with linear
Cartesian plane with and without		sequences
the use of digital technologies		Table of values
194. Solve linear equations using	Solving linear	Solving 3-step equations
algebraic and graphical techniques.	equations	Solving equations with
Verify solutions by substitution		variable on both sides
		Solving equations involving
		brackets
		Solving linear equations
		graphically

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
195. Choose appropriate units of measurement for area and volume and convert from one unit to another	Units of area and volume	Choosing and converting units of area Choosing and converting units of volume
196. Find perimeters and areas of parallelograms, trapeziums, rhombuses and kites	Perimeter and area of quadrilaterals	Finding the perimeter Solving area problems involving trapeziums Solving area problems involving rhombuses Solving area problems involving kites
197. Investigate the relationship between features of circles such as circumference, area, radius and diameter. Use formulas to solve problems involving circumference and area	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 involving parts of circles
198. Develop formulas for volumes of rectangular and triangular prisms and prisms in general. Use formulas to solve problems involving volume	Working with prisms	Finding the volume of prisms Finding the volume of rectangular prisms Finding the volume of triangular prisms Solving problems involving prisms
199. Solve problems involving duration, including using 12 and 24-hour time within a single time zone	Solve problems involving time	Solving problems involving time Rounding and converting time

2.2 Geometric reasoning

Outcome	Quests	Content
200. Define congruence of plane	Defining and working	Defining and working with
shapes using transformations	with congruence	congruence
201. Develop the conditions for	Determining	Determining congruence in
congruence of triangles	congruence in triangles	triangles
202. Establish properties of	Using properties of	Using properties of congruent
quadrilaterals using congruent	congruent triangles	triangles
triangles and angle properties, and		

solve related numerical problems	
using reasoning	

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
204. Identify complementary events and use the sum of probabilities to	Complementary events	Complementary events
solve problems		
205. Describe events using	Language of	Language of probability to
language of 'at least', exclusive 'or'	probability to describe	describe events
(A or B but not both), inclusive 'or' (A or B or both) and 'and'	events	
292. Represent events in two-way	Venn diagrams and	Understanding and
tables and Venn diagrams and	two-way tables	constructing Venn diagrams
solve related problems		Using Venn diagrams to solve problems
		Interpreting and constructing
		two-way tables
		Two-way tables and Venn
		diagrams

3.2 Data representation and interpretation

Outcome	Quests	Content
284. Investigate techniques for	Collecting data	Collecting data
collecting data, including census,		
sampling and observation		
206. Explore the practicalities and	Data sampling and	The relationship between a
implications of obtaining data	populations	sample & the population
through sampling using a variety of		
investigative processes		
207. Investigate the effect of	Clusters, gaps and	Clusters, gaps and outliers in
individual data values, including	outliers in data	data
outliers, on the mean and median		



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