Mathletics Victorian Program of Studies Understanding Practice and Fluency (UPF)







Mathletics

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Year 3

1 Number and Algebra

1.1 Number and place value

Outcome	Quests	Content
129. Investigate the conditions required for a number to be odd or even and identify odd and even numbers	Odd and even numbers	Exploring odd and even numbers
130. Recognise, model, represent and order numbers to at least	Numbers to 10 000	Identifying and counting numbers to 4 digits
10 000		Reading and representing numbers: up to 4 digits
		Comparing and ordering numbers to 10 000
131. Apply place value to partition,	Place value and	Place value up to 4-digits
rearrange and regroup numbers to at least 10 000 to assist calculations and solve problems	partitioning	Rounding numbers: 4 digits
132. Recognise and explain the connection between addition and subtraction	Addition and subtraction	Relationship between addition and subtraction
133. Recall addition facts for single- digit numbers and related	Addition & subtraction facts/strategies	Add/subtract: single digit numbers
subtraction facts to develop increasingly efficient mental		Add/subtract: 2 & 3-digit using jump strategy
strategies for computation		Add/subtract: 2- & 3-digit using place value
		Add/subtract: 2- & 3-digit using bridging to 10
		Add/subtract: bridging with unknowns
		Add/subtract: 3-digits using partitioning
		Add/subtract: 3-digits using place value
		Add/subtract: 2- & 3-digit using split strategy
		Add/subtract: rounding & compensation
		Add/subtract: to and from 100
		Add/subtract: multiples of 100,
		Add/subtract: using non
		standard partitioning
		Add/subtract: choosing
		efficient strategies

		Add/subtract: estimating
134. Recall multiplication facts of	Skip counting	Skip counting by 10 to 1000
two, three, five and ten and related		Skip counting by 2 to 1000
division facts		Skip counting by 5 to 1000
		Skip counting by 3 to 1000
		Skip counting by 4 to 40
	Multiplication & division	Multiplication/division facts for
	facts	2
		Multiplication/division facts for
		10
		Multiplication/division facts for
		5
		Multiplication/division facts for
		2, 5, 10
		Multiplication/division facts for
		3
135. Represent and solve problems	Multiplication word	Writing & solving
involving multiplication using	problems	multiplication word problems
efficient mental and written		Word problems and missing
strategies and appropriate digital		numbers
technologies		

1.2 Fractions and decimals

136. Model and represent unit fractions including 1/2, 1/4, 1/3, 1/5 and their multiples to a complete	Fractions	Using fractions: halves, quarters & eighths
whole		Numerator and denominator
		Using fractions: halves, thirds
		& quarters
		Using fractions: thirds & sixths
		Using fractions: fifths

1.3 Money and financial mathematics

137. Represent money values in multiple ways and count the change required for simple transactions to the nearest five	Money	Making purchases and calculating change
cents		

1.4 Patterns and algebra

138. Describe, continue, and create	Number patterns	Identifying and creating
number patterns resulting from		number patterns
performing addition or subtraction		

139. Use a function machine and	Function machines	Function machines with
the inverse machine as a model to		numbers
apply mathematical rules to		
numbers or shapes		

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
140. Measure, order and compare	Length, mass and	Comparing, ordering and measuring length
length, area, mass and capacity	capacity	Measure & compare units of
		Using the kilogram to measure mass

2.2 Shape

Outcome	Quests	Content
141. Tell time to the minute and	Telling time	Telling time to the minute
investigate the relationship		
between units of time		
142. Make models of three-	3D objects	Exploring prisms and nets
dimensional objects and describe		Rectangular prism nets
key features		

2.3 Location and transformation

Outcome	Quests	Content
143. Create and interpret simple grid maps to show position and pathways	Grid referenced maps	Interpreting and creating grid referenced maps
144. Identify symmetry in the environment	Lines of symmetry	Recognising and drawing lines of symmetry

2.4 Geometric reasoning

Outcome	Quests	Content
146. Identify angles as measures of	Identifying and	Identifying and comparing
turn and compare angle sizes in	comparing angles	angles
everyday situations		Introducing angles

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
147. Conduct chance experiments,	Conducting chance	Conducting chance
identity and describe possible	experiments	experiments
outcomes and recognise variation		Category data
in results		
149. Collect data, organise into	Collecting and	Statistical investigations
categories and create displays	organising data	Representing and interpreting
using lists, tables, picture graphs		data displays
and simple column graphs, with		
and without the use of digital		
technologies		

Year 4

1 Number and Algebra

1.1 Number and place value

Outcome	Quests	Content
151. Investigate and use the properties of odd and even numbers	Properties of odd and even numbers	Odd and even numbers
152. Recognise, represent and order numbers to at least tens of	Numbers up to 5 digits	Comparing and ordering numbers up to 5 digits
thousands		Place value up to 5 digits
		Using place value to partition: up to 5 digits
		Rounding numbers: 5 digits
153. Apply place value to partition, rearrange and regroup numbers to	Addition and subtraction strategies	Representing problems using a bar model
at least tens of thousands to assist calculations and solve problem		Add/subtract: efficient strategies
		Addition algorithms (without regrouping)
		Addition algorithms (with regrouping)
		Addition algorithms
		(with/without regrouping)
		Subtraction algorithms (without decomposing)
		Subtraction algorithms (with decomposing)
		Add/subtract: word problems
154. Investigate number sequences involving multiples of 3, 4, 6, 7, 8, and 9	Investigating sequences with multiples	Investigating sequences with multiples
155. Recall multiplication facts up to 10 × 10 and related division facts	Multiplication and division facts	Multiplication/division facts for 4
		Multiplication/division facts up to 5
		Multiplication and division facts and properties
		Exploring multiplication/division for 6 up to 60
		Exploring multiplication/division for 7 up to 70
		Exploring multiplication/division for 8 up to 80

		Exploring multiplication
		/division for 9 up to 90
156. Develop efficient mental and	Mult and div strategies,	Using facts to multiply using
written strategies and use	no remainder	2-digits
appropriate digital technologies for		Using facts to divide 3-digit
multiplication and for division		numbers by 10
where there is no remainder		Multiplication strategies using
		1-digit
		Using the conventions of
		multiplication
		Multiples and factors up to
		100
		Inverse facts
		Practising multiplication
		strategies
		Multiplying 2-digit numbers by
		a 1-digit number
		Multiplying 2-digit numbers
		using doubling
		Multiplying 2-digits using
		factorising
		Selecting effective
		multiplication strategies
		Comparisons using the
		language of multiplication
		Dividing a 2-digit number by a
		1 digit number

1.2 Fractions and decimals

Outcome	Quests	Content
157. Investigate equivalent	Equivalent fractions	Investigating equivalent
fractions used in contexts		fractions
158. Count by quarters, halves and	Counting in fractions	Counting in halves and
thirds, including with mixed		quarters
numerals. Locate and represent		Counting in thirds
these fractions on a number line		Using mixed numbers on a
		number line
159. Recognise that the place value	Place value: counting in	Using decimal tenths
system can be extended to tenths	tenths/hundredths	Using decimal hundredths
and hundredths. Make connections		Partitioning decimal
between fractions and decimal		hundredths
notation		Connecting decimal fractions
		and common fractions

1.3 Money and financial mathematics

Outcome	Quests	Content
160. Solve problems involving	Solving money	Addition and subtraction
purchases and the calculation of	problems	money problems
change to the nearest five cents		
with and without digital		
technologies		
161. Explore and describe number	Exploring number	Exploring number patterns
patterns resulting from performing	patterns	
multiplication		
162. Solve word problems by using	Multiplication &	Mult/div: Solving word
number sentences involving	division: word problems	problems
multiplication or division where		
there is no remainder		
163. Use equivalent number	Addition & subtraction:	Using number sentences to
sentences involving addition and	number sentences	find unknown quantities
subtraction to find unknown		
quantities		

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
165. Use scaled instruments to	Length, mass, capacity	Metric units of length
measure and compare lengths,	and temperature	Length and 3D objects
masses, capacities and		Introducing perimeter
temperatures		Temperature
		Measuring capacity in millilitres
		Measuring mass in grams and kilograms
166. Compare objects using familiar metric units of area and volume	Area and volume	Comparing area using metric units
		Using cubic cm to measure volume
167. Convert between units of time	Converting units of time	Converting units of time
168. Use am and pm notation and	AM/PM and elapsed	AM/PM and elapsed time
solve simple time problems	time	problems

2.2 Shape

Outcome	Quests	Content
169. Compare the areas of regular and irregular shapes by informal means	Area of regular and irregular shapes	Measuring & comparing regular and irregular shapes
170. Compare and describe two dimensional shapes that result from combining and splitting common shapes, with and without the use of digital technologies	Composing and decomposing 2D shapes	Composing and decomposing 2D shapes

2.3 Location and transformation

Outcome	Quests	Content
172. Use simple scales, legends and directions to interpret information	Scales, legends and directions	Using legends and cardinal compass directions
contained in basic maps		Solving measurement problems
173. Create symmetrical patterns,	Symmetrical patterns,	Introducing transformations
pictures and shapes with and	pictures & shapes	Creating and drawing
without digital technologies		symmetrical designs
		Recognising tessellations

2.4 Geometric reasoning

Outcome	Quests	Content
174. Compare angles and classify them as equal to, greater than or less than a right angle	Classifying angles	Classifying angles

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
175. Describe possible everyday	Chance events	Describing the chance of
events and order their chances of		events occurring
occurring		
176. Identify everyday events	Non-simultaneous	Exploring non-simultaneous
where one cannot happen if the	everyday events	everyday events
other happens		
177. Identify events where the	Independent and	Independent and dependent
chance of one will not be affected	dependent events	events
by the occurrence of the other		

3.2 Data representation and interpretation

Outcome	Quests	Content
178. Select and trial methods for	Trial methods for data	Surveys and sorting data
data collection, including survey	collection	
questions and recording sheets		
179. Construct suitable data	Constructing suitable	Column graphs using many-
displays, with and without the use	data displays	to-one correspondence
of digital technologies, from given		Picture graphs with many-to-
or collected data. Include tables,		one correspondence
column graphs and picture graphs		
where one picture can represent		
many data values		
180. Evaluate the effectiveness of	Evaluating and	Evaluating and comparing
different displays in illustrating data	comparing data	data displays
features including variability	displays	

Year 5

1 Number and Algebra

1.1 Number and place value

Outcome	Quests	Content
181. Identify and describe	Multiples, factors and divisibility	Multiples and factors
factors and multiples of	test	Divisibility tests
whole numbers and use them		
to solve problems		
182. Use estimation and	Estimating and rounding	Checking with estimation
rounding to check the		and rounding
reasonableness of answers to		Rounding to estimate
		products and quotients
183. Solve problems involving	Multiplication	Multiplication using
nultiplication of large		Multi rounding
numbers by one- or two-digit		Mult: rounding,
mental written strategies and		partitioning
appropriate diaital		Mult: doubling balving
technologies		and thirding
5		Multiplying using the split
		method
		Multiplying by factorising
		Multiplying using an area
		model
		Multiplying using formal
		algorithms
		Multiplication word
		problems
184. Solve problems involving	Division	Division using partitioning
aivision by a one aigit		Extended division - no
number, including those that		Futen de division
result in a remainder		Extended division -
		Extended division with
		and without remainders
		Contracted division - no
		remainders or zeros
		Contracted division - no
		remainders
		Contracted division - with
		and without remainders
		Division word problems
185. Use efficient mental and	Addition and subtraction	Adding numbers of any
written strategies and apply		size
appropriate digital		Subtracting numbers of
		any size

technologies to solve problems		Adding and subtracting numbers of any size
186. Recognise, represent and order numbers to at least	Recognising/representing/ordering number	Reading, comparing and ordering numbers
hundreds of thousands		Representing numbers using place value

1.2 Fractions and decimals

Outcome	Quests	Content
187. Compare and order common	Comparing/ordering	Compare and order common
unit fractions and locate and	common unit fractions	unit fractions
represent them on a number line		
188. Investigate strategies to solve	Addition and	Adding and subtracting proper
problems involving addition and	subtraction: fractions	fractions
subtraction of fractions with the		Add & subtract fractions -
same denominator		common denominators
189. Recognise that the place value	Place value to	Place value to thousandths
system can be extended beyond	thousandths	
hundredths		
190. Compare, order and represent	Compare and order	Compare and order decimals
decimals	decimals	

1.3 Patterns and algebra

Outcome	Quests	Content
192. Describe, continue and create	Number patterns-	Number patterns-addition and
patterns with fractions, decimals	addition and	subtraction
and whole numbers resulting from	subtraction	
addition and subtraction		
193. Use equivalent number	Number sentences-	Number sentences-mult and
sentences involving multiplication	mult and div	div
and division to find unknown		
quantities		
194. Follow a mathematical	Algorithms with	Using branching and
algorithm involving branching and	branching or repetition	repetition
repetition (iteration)		

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
195. Choose appropriate units of	Length, area, volume,	Comparing and ordering
measurement for length, area,	capacity and mass	metric lengths
volume, capacity and mass		
196. Calculate the perimeter and	Perimeter, area and	Calculating perimeter of
area of rectangles and the volume	volume of rectangles	rectangles
and capacity of prisms using		Calculating the area of
familiar metric units		rectangles
197. Compare 12- and 24-hour	24-hour time	Using 24-hour time
time systems and convert between		
them		

2.2 Shape

Outcome	Quests	Content
198. Connect three-dimensional objects with their nets and other	Nets	Nets
two-dimensional representations		

2.3 Location and transformation

Outcome	Quests	Content
199. Use a grid reference system to	Grid reference and	Grid-referenced maps
describe locations. Describe routes	directional language	Using landmarks and
using landmarks and directional		directional language
language		
200. Describe translations,	Transformations and	Rigid transformations
reflections and rotations of two-	symmetry	Symmetry
dimensional shapes. Identify line		
and rotational symmetries		
201. Apply the enlargement	Enlarging 2D shapes	Enlarging 2D shapes
transformation to familiar two		Classifying and constructing
dimensional shapes and explore the		angles
properties of the resulting image		
compared with the original		

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
203. List outcomes of chance	Outcomes of chance	Outcomes of chance
experiments involving equally likely	experiments	experiments
outcomes and represent		
probabilities of those outcomes		
using fractions		
204. Recognise that probabilities	Probability	Probabilities from 0 to 1
range from 0 to 1		

3.2 Data representation and interpretation

Outcome	Quests	Content
205. Pose questions and collect	Categorical and	Categorical and numerical
categorical or numerical data by	numerical data	data
observation or survey		
206. Construct displays, including	Constructing data	Constructing data displays
column graphs, dot plots and	displays	
tables, appropriate for data type,		
with and without the use of digital		
technologies		
207. Describe and interpret	Describing and	Describing and interpreting
different data sets in context	interpreting data sets	data sets

Year 6

1 Number and Algebra

1.1 Number and place value

Outcome	Quests	Content
208. Identify and describe	Properties of numbers	Square and triangular
properties of prime, composite,		numbers
square and triangular numbers		Prime and composite numbers
209. Select and apply efficient	Operations with whole	Addition and subtraction word
mental and written strategies and	numbers	problems
appropriate digital technologies to		Multiplying and dividing by
solve problems involving all four		multiples of 10
operations with whole numbers		Selecting efficient mult/div
and make estimates for these		strategies
computations		Division problems
		Multiplication and division
		word problems
210. Investigate everyday	Integers	Investigating and interpreting
situations that use integers. Locate		integers
and represent these numbers on a		
number line		

1.2 Fractions and decimals

Outcome	Quests	Content
211. Compare fractions with related denominators and locate and represent them on a number line	Fractions with related denominators	Working with fractions
212. Solve problems involving addition and subtraction of	Adding and subtracting fractions	Add & subtract fractions- related denominators
fractions with the same or related denominators		Add and subtract fractions and mixed numerals
213. Find a simple fraction of a quantity where the result is a whole number, with and without digital technologies	Finding a fraction of a quantity	Finding a fraction of a quantity
214. Add and subtract decimals,	Adding and subtracting	Adding decimals
with and without digital technologies, and use estimation and rounding to check the reasonableness of answers	decimals	Subtracting decimals
215. Multiply decimals by whole	Multiplying and	Multiplying decimals
numbers and perform divisions by non-zero whole numbers where the	dividing decimals	Dividing decimals

results are terminating decimals, with and without digital technologies		
216. Multiply and divide decimals	Mult/div decimals by	Mult/div decimals by powers
by powers of 10	powers of 10	of 10
217. Make connections between	Fractions, decimals,	Representing fractions,
equivalent fractions, decimals and	and percentages	decimals and percentages
percentages		Fraction, decimal and
		percentage equivalence

1.3 Money and financial mathematics

Outcome	Quests	Content
218. Investigate and calculate percentage discounts of 10%, 25%	Calculating percentages	Calculating percentages
and 50% on sale items, with and without digital technologies	g	

1.4 Patterns and algebra

Outcome	Quests	Content
219. Continue and create sequences involving whole numbers, fractions and decimals. Describe the rule used to create the sequence	Number sequences	Continuing and creating number sequences
220. Explore the use of brackets and order of operations to write number sentences	Order of operations	Order of operations - no brackets Order of operations using grouping symbols
221. Design algorithms involving branching and iteration to solve specific classes of mathematical problems	Algorithms and flowcharts	Design algorithms & flowcharts to solve problems

2 Measurement and Geometry

2.1 Using units of measurement

Outcome	Quests	Content
222. Connect decimal	Connecting decimals to	Decimal notation and the
representations to the metric	the metric system	metric system
system		Decimal representation in
		capacity
		Decimal representation in
		mass
223. Convert between common	Converting units of	Converting metric units of
metric units of length, mass and	length/capacity/mass	length
capacity		Converting metric units of
		capacity
224. Solve problems involving the	Length and area	Length problems
comparison of lengths and areas		Calculating the area of
using appropriate units		triangles
226. Interpret and use timetables	Using timetables	Using timetables

2.2 Location and transformation

Outcome	Quests	Content
229. Investigate the effect of combinations of transformations on simple and composite shapes, including creating tessellations, with and without the use of digital	Rigid transformations	Rigid transformations

2.3 Geometric reasoning

Outcome	Quests	Content
231. Investigate, with and without digital technologies, angles on a straight line, angles at a point and vertically opposite angles. Use results to find unknown angles	Angle properties	Adjacent and vertically opposite angles

3 Statistics and Probability

3.1 Chance

Outcome	Quests	Content
232. Describe probabilities using	Probability: fraction,	Probability: fraction, decimal
fractions, decimals and	decimal or percent	or percent
percentages		
233. Conduct chance experiments	Chance experiments	Chance experiments
with both small and large numbers		
of trials using appropriate digital		
technologies		
234. Compare observed	Frequency/fairness in	Frequency/fairness in chance
frequencies across experiments	chance experiments	experiments
with expected frequencies		

3.1 Data representation and interpretation

Outcome	Quests	Content
235. Construct, interpret and	Interpreting/representing/comparing	Two-way tables
compare a range of data	data	Side-by-side column
displays, including side-by-		graphs
side column graphs for two		Comparing & selecting
categorical variables		bivariate data displays
236. Interpret secondary	Interpreting & evaluating secondary	Interpreting & evaluating
data presented in digital	data	secondary data
media and elsewhere		
237. Pose and refine	Posing/evaluating statistical	Posing/evaluating
questions to collect	questions	statistical questions
categorical or numerical		
data by observation or		
survey		



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