# Mathletics 

Victorian Curriculum
Activities (Courses) and Skill Quests

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## Foundation

## 1 Number

## VC2MFN01

Name, represent and order numbers, including zero to at least 20, using physical and virtual materials and numerals

| Course Topic | Activities Title |
| :--- | :--- |
| Read \& write numbers to 10 | Count to 5 |
|  | How Many? |
|  | Concept of zero |
|  | Matching numbers to 10 |
|  | Arranging Numbers |
|  | Order Numbers to 10 |
|  | More, less or the same to 10 |
|  | Ordinal numbers |
|  | Balance Numbers to 10 |

## VC2MFN02

Recognise and name the number of objects within a collection up to 5 using subitising

| Course Topic |  |
| :---: | :--- |
| Read \& write numbers to 10 | Dot Display |

## VC2MFN03

Quantify and compare collections to at least 20 using counting and explain or demonstrate reasoning

| Course Topic | Activities Title |
| :--- | :--- |
| Read \& write numbers to 20 | Counting up to 20 |
|  | Counting Back Within 20 |
|  | Matching numbers to 20 |
|  | Before, After and Between to 20 |
|  | Order Numbers to 20 |
|  | More, less or the same to 20 |
|  | Making teen numbers |
|  | Reading numbers to 30 |
|  | 1 to 30 |
|  | 1st to 31st |

## VC2MFNO4

Partition and combine collections up to 10 using part-part-whole relationships and subitising to recognise and name the parts

| Course Topic | Activities Title |
| :--- | :--- |
| Partition \& combine <br> numbers to 10 | How many dots? |
|  | Adding to make 5 and 10 |
|  | Add and subtract using graphs |

## VC2MFN05

Represent practical situations, including simple financial situations, involving addition, subtraction and quantification with physical and virtual materials and use counting or subitising strategies

## Course Topic

## Activities Title

Read \& write numbers to 20 Making teen numbers
Partition \& combine
Adding to make 5 and 10
numbers to 10
Add and subtract using graphs

## VC2MFN06

Represent practical situations that involve equal sharing and grouping with physical and virtual materials and use counting or subitising strategies

| Course Topic | Activities Title |
| :--- | :--- |
| Equal sharing \& grouping | Share the treasure |
|  | Divide into equal groups |
|  | Fill the jars |
|  | Groups |

## 2 Algebra

| VC2MFA01 <br> Follow a short sequence of instructions; recognise, copy, continue and create repeating <br> patterns represented in different ways |  |  |
| :--- | :--- | :---: |
| Course Topic | Activities Title |  |
|  | Simple Patterns |  |
|  | Missing it! |  |
|  | Colour Patterns |  |
|  | Complete the Pattern |  |
|  | Pattern Error |  |

## 3 Measurement

## VC2MFM01

Identify and compare attributes of objects and events, including length, capacity, mass and duration, use direct comparisons and communicate reasoning
Course Topic

## Activities Title

Length
Everyday Length
Comparing Length
Which Holds More?
Balancing Act

| Sequence days of the week and times of the day, including morning, lunchtime, afternoon <br> and night-time, and connect them to familiar events and actions |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Course Topic |  |  |  |  |
| Time: Days | Days of the Week |  |  |  |
|  | Days: After and Before |  |  |  |
|  | Weekdays and Weekends |  |  |  |
|  | Tomorrow and Yesterday (Scaffolded) |  |  |  |

## 4 Space

| VC2MFSP01 <br> Name, represent and order numbers, including zero to at least 20, using physical and <br> virtual materials and numerals |  |
| :--- | :--- |
| Course Topic |  |
| Shape \& position | Match the Solid 1 Title |
|  | Collect Simple Shapes |

## VC2MFSP02

Describe the position and location of themselves and objects in relation to other people and objects within a familiar space

| Course Topic |  |
| :--- | :--- |
| Shape \& position | Where is it? |

## 5 Statistics

| VC2MFST01 <br> Collect, sort and compare data represented by objects and images in response to given <br> investigative questions that have only 2 outcomes and relate to familiar situations |  |  |
| :--- | :--- | :---: |
| Course Topic | Activities Title |  |
| Sort \& compare data | Same and Different |  |
|  | Sort It |  |
|  | Comparing groups of objects |  |

## Year 1

## 1 Number

## VC2M1N01

Recognise, represent and order numbers to at least 120 using physical and virtual materials, numerals, number lines and charts

| Skill Quests | Skills |
| :---: | :---: |
| Count to at least 120 | Counting forwards \& backwards to 100 |
|  | Finding numbers before \& after to 100 |
|  | Counting forwards \& backwards to 120 |
|  | Numbers before \& after to 120 |
|  | Reading, writing \& comparing to 120 |
|  | Counting in tens \& ones |
| Read \& write numbers to 100 | Reading \& writing 2-digit numbers |
| Compare \& order numbers to 100 | Comparing numbers to 100 |
|  | Ordering numbers to 100 |
| Read, write \& order numbers to 200 | Reading \& writing 3-digit numbers to 200 |
| Identify ordinal numbers to 31st | Identifying ordinal numbers up to 31st |
| Course Topic | Activities Title |
| Read \& write numbers to 120 | Going Up |
|  | Going Down |
|  | Counting Forwards |
|  | Counting Backwards (counting backward in CAN) |
|  | Before, After \& Between to 100 |
|  | Arranging Numbers |
|  | Number Lines |
|  | Number Line Order |
|  | Matching Numbers to 10 |
|  | Matching Numbers to 20 |
|  | Reading Numbers to 30 |
|  | 1st to 31st |
|  | More, Less or the Same to 20 |
|  | Greater or Less to 100 |
|  | Order Numbers to 20 |
|  | 1 to 30 |
|  | Compare Numbers to 20 |
|  | Compare Numbers to 50 |
|  | Compare Numbers to 100 |


| VC2M1N02 <br> Partition one- and two-digit numbers in different ways using physical and virtual materials, including partitioning two-digit numbers into tens and ones |  |
| :---: | :---: |
|  |  |
| Skill Quests | Skills |
| Recognise \& recall bonds to 10 | Recognising \& recalling bonds to 10 |
| Place value of 2-digit | Identifying place value up to 2 digits |
| numbers | Solving problems using place value up to 2 digits |
| Partition 2-digit numbers | Partitioning 2-digit numbers (standard) |
|  | Partitioning 2-digit numbers (non-standard) |
| Course Topic | Activities Title |
| Place value to 2 digits | Making Teen Numbers |
|  | Place Value 1 |
|  | Repartition Two-digit Numbers |
|  | Nearest Ten? |

## VC2M1N03

Quantify sets of objects, to at least 120, by partitioning collections into equal groups using number knowledge and skip counting

| Skill Quests |  |
| :--- | :--- |
| Skip counting | Skip counting by 2s |
|  | Skip counting by 5s |
|  | Skip counting by 10 s |
|  | Skip counting with money |
|  | Skip counting by 2s, 5 s \& 10 s |
| Count collections | Counting collections 0 to 100 |
|  | Using groups of 10 to count large collections |
| Count money | Counting Australian notes \& coins |
| Course Topic | Activities Title |
| Count in groups | Making Numbers Count |
|  | Making Big Numbers Count |

## VC2M1N04

Add and subtract numbers within 20, using physical and virtual materials, part-part-whole knowledge to 10 and a variety of calculation strategies

| Skill Quests | Skills |
| :---: | :---: |
| Combinations that add up to 20 | Model \& record combinations that make 5-9 |
|  | Model \& record combinations that make 11-20 |
|  | Add zero to a number (up to 20) |
| Addition \& subtraction strategies | Introducing the commutative property of addition |
|  | Adding doubles up to 20 |
|  | Adding \& subtracting near doubles |
|  | Relating counting to adding \& subtracting |
|  | Adding \& subtracting within 10 fluently |
|  | Finding the difference between 2 numbers (to 20) |
|  | Adding compatible numbers (doubles or bonds to 10) |
| Explore equality \& inequality | Exploring equality \& inequality up to 10 \& 20 |


| Course Topic | Activities Title |
| :---: | :---: |
| Add \& subtract within 20 | Model Addition |
|  | Adding to 5 |
|  | Adding to Ten |
|  | Adding to Make 5 and 10 |
|  | Addictive Addition |
|  | Add 3 Numbers Using Bonds to 10 |
|  | Add 3 Single Digit Numbers |
|  | Doubles and Near Doubles |
|  | Model Subtraction |
|  | Subtracting From 5 |
|  | Subtracting from Ten |
|  | Subtracting from 20 |
|  | Simple Subtraction |
|  | All about Ten |
|  | All about Twenty |
|  | Doubles and Halves to 10 |
|  | Doubles and Halves to 20 |
|  | Balance Numbers to 20 |
|  | 1 More, 2 Less |

## VC2M1N05

Use mathematical modelling to solve practical problems involving additive situations, including simple money transactions; represent the situations with diagrams, physical and virtual materials; use calculation strategies to solve the problem

| Skill Quests | Skills |
| :--- | :--- |
| Add \& subtract practical <br> problems | Solving addition \& subtraction word problems to 20 |
| Course Topic |  |
|  <br> subtract within 20 | Who's got the Money? |
|  | Adding to 10 Word Problems Title |
|  | Add and Subtract Problems |
|  | Problems: Addition and Subtraction |
|  | Adding In Any Order |

## VC2M1N06

Use mathematical modelling to solve practical problems involving equal sharing and grouping; represent the situations with diagrams, physical and virtual materials, and use calculation strategies to solve the problem

| Skill Quests | Skills |
| :--- | :--- |
| Explore arrays \& repeated <br> addition | Exploring arrays (no x symbol) |
|  | Equal sharing \& grouping |
|  | Using repeated addition to multiply |
|  | Solving equal group problems |
|  | Grouping \& skip counting to multiply |
|  | Sharing to divide up to 20 |
|  | Grouping to divide |
| Colving grouping \& sharing problems |  |
| Multiply \& divide by <br> grouping |  |


|  | Fill the Jars |
| :--- | :--- |
|  | Grouping in Twos |
|  | Grouping in Fives |
|  | Grouping in Tens |

## 2 Algebra

## VC2M1A01

Recognise, continue and create pattern sequences, with numbers, symbols, shapes and objects including Australian coins, formed by skip counting, initially by twos, fives and tens

| Skill Quests | Skills |
| :---: | :---: |
| Pattern sequences | Relating number \& object patterns |
|  | Exploring number patterns (1, 2, 5, 10) |
|  | Additive \& subtractive patterns (within 5) |
|  | Shape patterns |
| Course Topic | Activities Title |
| Skip counting patterns | Count by Twos |
|  | Count by Fives |
|  | Count by Tens |
|  | Count by $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s |
|  | Counting on a 100 grid |
|  | Count Forward Patterns |
|  | Count Backward Patterns |
|  | Skip Counting |
|  | Skip Counting with Coins |

## VC2M1A02

Recognise, continue and create repeating patterns with numbers, symbols, shapes and objects, identifying the repeating unit and recognising the importance of repetition in solving problems

| Skill Quests | Skills |
| :--- | :--- |
| Repeating patterns | Exploring repeating numeric patterns |
|  | Recognising repeating patterns |
|  | Manipulating repeating patterns |
|  | Extending repeating patterns |
|  | Describing \& creating repeating patterns |
|  | Exploring repeating patterns with objects |
| Course Topic |  |

## 3 Measurement

| Compare directly and indirectly and order objects and events using attributes of length, mass, <br> capacity |  |
| :--- | :--- |
|  | Skill Quests duration, communicating reasoning |  |$\quad$ Skills | VC2M1M01 |
| :--- |


| VC2M1M02 |  |
| :---: | :---: |
| Measure the length of shapes and objects using informal units, recognising that units need to be uniform and used end-to-end |  |
| Skill Quests | Skills |
| Explore \& measure length | Exploring informal units of length \& distance |
| Course Topic | Activities Title |
| Length, capacity \& mass | Measuring length with blocks |
|  | Filling Fast! |
|  | Everyday Length |
|  | Everyday Mass |
|  | Balancing Objects |

## VC2M1M03

Describe the duration and sequence of events using years, months, weeks, days and hours

| Skill Quests | Skills |
| :---: | :---: |
| Duration \& sequence of events | Introducing the months of the year |
|  | Working with years \& months |
|  | Comparing \& sequencing intervals of time |
|  | Describing duration |
| Course Topic | Activities Title |
| Time: Days \& hours | Days of the Week |
|  | Days: After and Before |
|  | Tomorrow and Yesterday (without scaffold) |
|  | Weekdays and Weekends |
|  | Tell Time to the Hour |
|  | Hour Times |

## 4 Space

## VC2M1SP01

Make, compare and classify familiar shapes; recognise familiar shapes and objects in the environment, identifying the similarities and differences between them

| Skill Quests | Skills |
| :--- | :--- |
| 2D shapes | Sorting quadrilaterals from other 2D shapes |
|  | Comparing 2D shapes |
| Course Topic |  |
| Shape \& position | Match the Solid 1 |
|  | Collect Simple Shapes Title |
|  | Count Sides and Corners |

## VC2M1SP02

Give and follow directions to move people and objects to different locations within a space

| Skill Quests | Skills |
| :--- | :--- |
| Position \& direction | Position using left, right \& ordinal numbers |
|  | Giving directions to others |
| Course Topic |  |
| Shape \& position | Where is it? |
|  | Left or Right? |

## 5 Statistics

## VC2M1ST01

Acquire and record data for categorical variables in various ways including using digital tools, objects, images, drawings, lists, tally marks and symbols

| Skill Quests |  |
| :--- | :--- |
| Gather \& record data | Skills |
|  | Asking suitable questions for data collection |
|  | Completing tally charts |
| Course Topic | Gathering, sorting \& recording data |
| Read, <br> data | Activities Title |
|  | Read Graphs |
|  | Picture Graphs: Who has the Goods? |
|  | Picture Graphs: More or Less |
|  | Picture Graphs: Single-Unit Scale |

## VC2M1ST02

Represent collected data for a categorical variable using one-to-one displays and digital tools where appropriate; compare the data using frequencies and discuss the findings

Skill Quests
Represent \& read data

Course Topic
Read, represent \& interpret data

Representing data in a simple display
Reading simple data displays using objects
Picture graphs
Ordering category data
Skills

Activities Title
Making Picture Graphs: With Scale
Tallies

## Year 2

## 1 Number

| VC2M2N01 |  |
| :---: | :---: |
| Recognise, represent and order numbers to at least 1000 using physical and virtual materials, numerals and number lines |  |
| Skill Quests | Skills |
| Count within 1000 | Counting in ones up to 1000 |
|  | Identifying numbers before \& after up to 1000 |
| Count in tens | Counting in tens with 2 - \& 3-digit numbers |
|  | Finding numbers 10 before \& 10 after, up to 1000 |
| Place value up to 3 digits | Reading \& representing 3-digit numbers |
|  | Identifying place value in 3-digit numbers |
| Compare \& order numbers to 1000 | Comparing numbers to 1000 |
|  | Ordering numbers to 1000 |
| Course Topic | Activities Title |
| Read \& write numbers to 1000 | Missing Numbers 1 |
|  | Numbers in Words |
|  | Which is Bigger? |
|  | Which is Smaller? |
|  | Greater Than or Less Than? |
|  | Concept of Zero |
|  | Ascending Order |
|  | Descending Order |
|  | Number Lines |

## VC2M2N02

Partition, rearrange, regroup and rename two- and three-digit numbers using standard and non-standard groupings; recognise the role of a zero digit in place value notation

| Skill Quests |  |
| :--- | :--- |$\quad$| Skills |
| :--- |
| Hundreds, tens \& ones | Counting in hundreds, tens \& ones | Partition 2- \& 3-digit |
| :--- | :--- |
| numbers |$\quad$ Partitioning 3-digit numbers (standard)


| VC2M2N03 <br> Recognise and describe one-half as one of 2 equal parts of a whole and connect halves, quarters and eighths through repeated halving |  |
| :---: | :---: |
| Skill Quests | Skills |
| Halves \& quarters | Finding half of a set or quantity (no symbols) |
|  | Finding quarters of sets or shapes (no symbols) |
|  | Finding halves \& quarters (no symbols) |
| Halves, quarters \& eighths | Finding eighths of objects or shapes |
|  | Finding halves, quarters \& eighths of shapes |
| Course Topic | Activities Title |
| Halves \& quarters | Halves |
|  | Is it Half? |
|  | Halves and Quarters |
|  | Doubles and Halves to 10 |
|  | Doubles and Halves to 20 |
|  | Doubles and Near Doubles |

## VC2M2N04

Add and subtract one- and two-digit numbers, represent problems using number sentences and solve using part-part-whole reasoning and a variety of calculation strategies

| Skill Quests | Skills |
| :---: | :---: |
| Add \& subtract mental strategies to 100 | Add \& subtract by counting on/back up to 100 |
|  | Add \& subtract using bridging to 10 up to 100 |
|  | Add \& subtract using jump strategy |
|  | Adding using place value up to 100 |
|  | Using mental strategies to add \& subtract (to 100) |
| Add \& subtract strategies over 100 | Adding using place value up to 200 |
|  | Adding \& subtracting using place value |
|  | Adding using place value (crossing a ten) |
|  | Subtracting using addition |
|  | Adding \& subtracting using rounding \& compensating |
| Course Topic | Activities Title |
| Add \& subtract to 2 digits | Model Addition |
|  | Model Subtraction |
|  | Adding to 2-digit numbers |
|  | Complements to 10, 20, 50 |
|  | Complements to 50 and 100 |
|  | Add 3 Numbers: Bonds to Multiples of 10 |
|  | Magic Mental Addition |
|  | Subtract Tens |
|  | Related Facts 1 |
|  | Commutative Property of Addition |
|  | Bar Model Problems 1 |
|  | Bar Model Problems 2 |
|  | Partition Puzzles 1 |


| VC2M2N05 <br> Multiply and divide by one-digit numbers using repeated addition, equal grouping, arrays and partitioning to support a variety of calculation strategies |  |
| :---: | :---: |
| Skill Quests | Skills |
| Arrays \& repeated addition | Using repeated addition to multiply |
|  | Exploring arrays (no x symbol) |
| Commutative property multiplication | Using the commutative property of multiplication |
| Divide by sharing \& grouping | Dividing by sharing \& grouping |
| Course Topic | Activities Title |
| Multiply \& divide by 1 digit | Arrays 1 |
|  | Arrays 2 |
|  | Model multiplication to $5 \times 5$ |
|  | Counting by Twos |
|  | Counting by Fives |
|  | Counting by Tens |
|  | Count by 2 s , 5 s and 10 s |
|  | Dividing Twos |
|  | Dividing Fives |
|  | Dividing Tens |

## VC2M2N06

Use mathematical modelling to solve practical problems involving additive and multiplicative situations, including money transactions; represent situations and choose calculation strategies; interpret and communicate solutions in terms of the context

## Skill Quests

Add \& subtract practical problems

Multiply \& divide practical problems

Skills

## Course Topic

Multiply \& divide by 1 digit Four operations word problems

| Solving word problems with start or change unknown |
| :--- |
| Writing simple number sentences |
| Solving contextual problems |
| Solving simple multiplication problems $(2,5,10 x)$ |
| Solving contextual problems |
| Activities Title |
| Skip Counting with Coins |
| Word Problems: Add and Subtract |
| Problems: Add and Subtract 1 |
| Problems: Times and Divide |

## 2 Algebra

| Recognise, describe and create additive patterns that increase or decrease by a constant <br> amount, using numbers, shapes and objects, and identify missing elements in the pattern |  |  |
| :--- | :--- | :---: |
| Skill Quests |  |  |
| Addition \& subtraction <br> sequences | Identify, describe \& continue number sequences |  |
|  | Add or subtract patterns (within 10) up to 100 |  |
| Course Topic | Additive visual patterns |  |
|  | Increasing Patterns Activities Title |  |
|  | Decreasing Patterns |  |
|  | Odd or Even |  |
|  | Pattern Error |  |


| VC2M2A02 |  |
| :---: | :---: |
| Recall and demonstrate proficiency with addition facts to 20; extend and apply facts to developrelated subtraction facts |  |
| Skill Quests | Skills |
| Addition \& subtraction relationship | Finding fact families for addition \& subtraction |
| Addition \& subtraction facts to 20 | Adding \& subtracting within 20 fluently |
|  | Number bonds to 20 |
| Course Topic | Activities Title |
| Patterns \& missing numbers | Missing Numbers |
|  | Fact Families: Add and Subtract |
|  | Balance Additions to 20 |

## VC2M2A03

Recall and demonstrate proficiency with multiplication facts for twos; extend and apply facts to develop the related division facts using doubling and halving

| Skill Quests | Skills |
| :---: | :---: |
| Multiplication \& division facts for 2 | Recalling \& using multiplication facts for 2 |
|  | Recalling \& using division facts for 2 |
|  | Multiplying \& dividing by 2 |
| Course Topic | Activities Title |
| Halves \& quarters | Doubles and Halves to 10 |
|  | Doubles and Halves to 20 |
|  | Doubles and Near Doubles |
| Multiply \& divide by 1 digit | Model multiplication to $5 \times 5$ |
|  | Count by $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s |

## VC2M2A04

Apply repetition in arithmetic operations, including multiplication as repeated addition and division as repeated subtraction

| Skill Quests | Skills |
| :--- | :--- |
| Repetition in operations | Using repeated subtraction to divide |
| Course Topic |  |
| Teacher directed | Teacher directed |

## 3 Measurement

| VC2M2M01 <br> Measure and compare objects based on length, capacity and mass using appropriate uniform <br> informal units and smaller units for accuracy when necessary |  |
| :--- | :--- |
| Skill Quests |  |$\quad$| Skills |
| :--- |

## VC2M2M02

Identify common uses and represent halves, quarters and eighths in relation to shapes, objects and events

| Skill Quests | and events |
| :--- | :--- |
| Understand halves, <br> quarters \& eighths | Finding half of a set or quantity |
|  | Finding quarters of a set or quantity |
|  | Finding eighths of a set or quantity |
|  | Practical situations $\quad$ Activities Title |
| Course Topic |  |
| Length, capacity \& mass | Halve it! |

## VC2M2M03

Identify the date and determine the number of days between events using calendars

| Skill Quests |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Months of the year | Months of the year |  |  |  |  |
| Use a calendar | Using a calendar to identify the date |  |  |  |  |
|  | Using calendars to solve simple problems |  |  |  |  |
|  | Course Topic |  |  |  |  |  |
|  | Months of the Year |  |  |  |  |
|  | Months After and Before Title |  |  |  |  |
|  | Seasons (AU/NZ) |  |  |  |  |
|  | Using a Calendar |  |  |  |  |
|  | Tomorrow and Yesterday (without scaffold) |  |  |  |  |
|  | Weekdays and Weekends |  |  |  |  |


| VC2M2M04 <br> Recognise and read the time represented on an analog clock to the hour, half-hour and quarter hour |  |
| :---: | :---: |
|  |  |
| Skill Quests | Skills |
| Recognise \& read time up to quarter hour | Telling time to the hour \& half hour (analogue) |
|  | Telling time to the hour \& half hour (digital) |
|  | Telling time to the half \& quarter hour |
| Course Topic | Activities Title |
| Time: Half \& quarter hours | Tell Time to the Half Hour |
|  | Tell Time to the Half Hour (UK) |
|  | Quarter To and Quarter Past |

## VC2M2M05

Identify, describe and demonstrate quarter, half, three-quarter and full measures of turn in everyday situations

| Skill Quests | Skills |  |
| :---: | :--- | :--- |
| Turns of shapes | Turns of shapes |  |
| Course Topic |  | Activities Title |
| Teacher directed | Teacher directed |  |

## 4 Space

| VC2M2SP01 <br> Recognise, compare and classify shapes, referencing the number of sides and using spatial terms such as 'opposite', 'parallel', 'curved' and 'straight' |  |
| :---: | :---: |
|  |  |
| Skill Quests | Skills |
| Recognise \& classify 2D shapes | Identifying, sorting \& naming octagons |
|  | Identifying, sorting \& naming pentagons |
|  | Identifying, sorting \& naming hexagons |
|  | Identifying \& naming simple 2D shapes |
|  | Comparing, describing \& sorting simple 2D shapes |
|  | Representing \& describing regular polygons |
| Identify types of lines | Identifying vertical \& horizontal lines |
|  | Identifying parallel lines |
| Recognise \& classify 3D objects | Exploring surfaces \& faces |
|  | Recognising \& describing spheres |
|  | Recognising \& describing cones |
|  | Recognising \& describing cubes |
|  | Recognising \& describing cylinders |
|  | Recognising, sorting \& naming 3D objects |
|  | Recognising \& describing prisms (no formal names) |
|  | Comparing 2D shapes \& 3D objects |
|  | Identifying faces, edges \& vertices on 3D objects |
|  | Faces, edges, vertices \& surfaces of 3D objects |
| Course Topic | Activities Title |
| Shape \& position | What Line am I? |
|  | Sides, Angles and Diagonals |
|  | Collect the Polygons |
|  | Collect the Objects |

## VC2M2SP02

Locate positions in two-dimensional representations of a familiar space; move positions by following directions and pathways

| Skill Quests | Skills |
| :--- | :--- |
| Read maps | Reading simple maps Activities Title |
| Course Topic |  |
| Shape \& position | Map Coordinates |
|  | Where is it? |
|  | Left or Right? |

## 5 Statistics

## VC2M2ST01

Acquire data for categorical variables through surveys, observation, experiment and using digital tools; sort data into relevant categories and display data using lists and tables

| Skill Quests | Skills |
| :--- | :--- |
| Gather data | Answer questions related to simple data displays |
| Course Topic |  |
| Sort, represent \& interpret <br> data | Sorting Data |
|  | Sort It |

## VC2M2ST02

Create different graphical representations of data using software where appropriate; compare the different representations, and identify and describe common and distinctive features in response to questions

| Skill Quests | Skills |  |  |  |
| :--- | :--- | :---: | :---: | :---: |
| Create displays of data | Reading \& interpreting simple picture graphs |  |  |  |
|  | Representing \& reading data in tables or lists |  |  |  |
|  | Using a tally chart, table, picture graph |  |  |  |
|  | Course Topic |  |  |  |  |
| Sort, represent \& interpret <br> data | Interpreting Tables Title |  |  |  |
|  | Read Graphs |  |  |  |
|  | Picture Graphs: Who has the Goods? |  |  |  |
|  | Picture Graphs: More or Less |  |  |  |
|  | Making Picture Graphs: With Scale |  |  |  |
|  | Tallies |  |  |  |

## Mathletics

For more information about Mathletics, contact our friendly team.
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