Mathletics NZ Curriculum Mathematics and Statistics (2025)

Activities (Courses) and Skill Quests





Mathletics

Mathletics

NZ Curriculum Mathematics and Statistics (2025) Activities (Courses) & Skill Quests February, 2025

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Year 0

1 Number

1.1 Number structure

| Subitise (recognise without counting) the number of objects in a collection of up to 5 | |
|--|------------|
| Course Topics | Activities |
| Number structure: Numbers | Count to 5 |
| to 20 | How Many? |

| Count forwards or backwards from any whole number between 1 and 10, and then between 1 and 20 | |
|---|-------------------------|
| Course Topics | Activities |
| Number structure: Numbers | Counting Up to 20 |
| to 20 | Counting Back Within 20 |

| Identify, read, and write whole numbers up to at least 10 | |
|---|------------------------|
| Course Topics | Activities |
| Number structure: Numbers | Matching Numbers to 10 |
| to 20 | Matching Numbers to 20 |

| Compare and order whole numbers up to at least 10 and ordinal numbers (1st, 2nd, 3rd), using words | |
|--|------------------------------|
| Course Topics | Activities |
| Number structure: Numbers | More, Less or the Same to 10 |
| to 20 | More, Less or the Same to 20 |
| | Order Numbers to 10 |
| | Order Numbers to 20 |

| Partition up to 5 objects, and then up to 10 objects, using a systematic approach and noticing patterns in the sequence | |
|---|-------------------------|
| Course Topics | Activities |
| Operations: Add & subtract to 10 | Adding to Make 5 and 10 |

1.2 Operations

| Join and separate groups of up to a total of 10 objects by grouping and counting | | |
|--|--------------------------|--|
| | | |
| Course Topics | Activities | |
| Operations: Add & subtract | Adding to 5 | |
| to 10 | Adding to Ten | |
| | Subtracting From 5 | |
| | Subtracting from Ten | |
| | Model Subtraction | |
| | Doubles and Halves to 10 | |
| Operations: Grouping & | Groups | |
| sharing | Share the Treasure | |

2 Algebra

2.1 Equations and relationships

| Copy, continue, create, and describe a repeating pattern with two element | |
|---|----------------------|
| Course Topics | Activities |
| Patterns & measurement | Complete the pattern |

3 Measurement

3.1 Measuring

| Directly compare two objects by an attribute (e.g., length, mass (weight), capacity) | |
|--|-------------------|
| Course Topics | Activities |
| Patterns & measurement | Everyday Length |
| | Compare Length 1 |
| | Which Holds More? |
| | Hot or Cold? |
| | Balancing Act |

| Connect days of the week to familiar events and daily routines (e.g., the class timetable) Course Topics Activities | | |
|---|------------------------|------------------|
| | | Activities |
| | Patterns & measurement | Days of the week |

4 Geometry

4.1 Shape

| Identify, sort by one feature, and describe familiar 2D shapes | |
|--|--------------------|
| Course Topics | Activities |
| Shape, space & pathways | Same and Different |
| | Sort It |
| | Collect the Shapes |

4.2 Spatial reasoning

| Compose by trial and error a target shape using smaller shapes, and decompose a shape into smaller shapes | |
|---|------------|
| Course Topics | Activities |
| Teacher directed | |

4.3 Pathways

| Follow instructions to move to a familiar location or locate an object | |
|--|--------------|
| Course Topics | Activities |
| Shape, space & pathways | Where is it? |

Year 1

1 Number

1.1 Number structure

| Subitise (recognise without counting) the number of objects in a collection | |
|---|--------------------------|
| of up to 10, including by combining two patterns of 1–5 objects | |
| Course Topics | Activities |
| Number structure: Count, | How Many? |
| compare & order | Count to 5 |
| | Doubles and Halves to 10 |

| Count forwards or backwards in 1s, 2s, and 10s from any whole number | |
|--|---------------------------------|
| between 1 and 20, and then between 1 and 100 | |
| Course Topics | Activities |
| Number structure: Count, | Counting Forwards |
| compare & order | Counting Backwards |
| | The Number Line |
| | Counting Back Within 20 |
| | Concept of zero |
| | Before, After and Between to 20 |

| Identify, read, and write whole numbers up to at least 20, and represent them using the ten-and-ones structure of teen (11-19) and -ty (multiples of 10) numbers (e.g. 17 = 10 + 7, 20 = 2 × 10) | |
|--|------------------------|
| Course Topics | Activities |
| Number structure: Count, | Making teen numbers |
| compare & order | Matching Numbers to 20 |
| | Reading Numbers to 30 |

| Compare and order whole numbers up to at least 20 and ordinal numbers (1st, 2nd, 3rd), using words or numerals with suffixes | |
|--|------------------------------|
| Course Topics | Activities |
| Number structure: Count, | More, less or the same to 20 |
| compare & order | More, Less or the Same to 10 |
| | Order Numbers to 10 |
| | Order Numbers to 20 |
| | 1 to 30 |
| | Ordinal Numbers |

| Partition and regroup up to 20 objects in different ways, using a systematic | |
|--|--------------------------|
| approach and noticing patterns | |
| Course Topics | Activities |
| Operations: Addition & | Adding to Make 5 and 10 |
| subtraction to 20 | Adding to 5 |
| | Doubles and Halves to 20 |

1.2 Operations

| Use estimation to predict and to check the reasonableness of calculations | |
|---|------------|
| Course Topics | Activities |
| Teacher directed | |

| Join and separate groups of up to a total of 20 objects, and find the difference between groups by grouping and counting (e.g., $9 + 6$; $7 + _ = 11$) | |
|--|--------------------------|
| Course Topics | Activities |
| Operations: Addition & | Subtracting From 5 |
| subtraction to 20 | Adding to Ten |
| | Subtracting from Ten |
| | Model Subtraction |
| | Addictive Addition |
| | Subtraction Facts to 18 |
| | Doubles and Halves to 20 |
| | Adding In Any Order |

| Explore addition facts up to 10 and their corresponding subtraction facts (families of facts), including doubles and halves | |
|---|--------------------------|
| Course Topics Activities | |
| Number structure: Count, compare & order | Doubles and Halves to 10 |
| Operations: Addition & | Adding to Make 5 and 10 |
| subtraction to 20 | Adding to 5 |
| | Subtracting From 5 |
| | Adding to Ten |
| | Subtracting from Ten |

| Multiply and divide by making equal groups and using grouping or counting | |
|---|--------------------|
| Course Topics | Activities |
| Operations: Grouping & | Groups |
| sharing | Share the Treasure |

1.3 Rational numbers

| Identify and represent halves and quarters as fractions of sets and regions, using equal parts of the whole | |
|---|---------------------|
| Course Topics | Activities |
| Rational numbers: Halves & | Halves |
| quarters | Is it Half? |
| | Halves and Quarters |

| Find a half or quarter of a set using equal sharing and grouping | |
|--|-------------|
| Course Topics | Activities |
| Rational numbers: Halves & | Halves |
| quarters | Is it Half? |

2 Algebra

2.1 Equations and relationships

Solve true or false number sentences and open number sentences involving addition and subtraction of one-digit numbers, using an understanding of the equal sign (e.g., 9 – 6 = 8 – _ ; 7 – 5 = 6 – 4 (T or F?)

Course Topics Activities

Teacher directed

| Copy, continue, create, and describe a repeating pattern with three elements, and identify missing elements in a pattern | |
|--|----------------------|
| Course Topics | Activities |
| Number structure: Count, compare & order | Concept of zero |
| Equations & relationships | Simple Patterns |
| | Missing it! |
| | Complete the pattern |

2.2 Algorithmic thinking

| Follow step-by-step instructions to complete a simple task. | |
|---|------------|
| Course Topics | Activities |
| Equations & relationships | Sort It |

3 Measurement

3.1 Measuring

Compare the length, mass (weight), temperature, volume, and capacity of objects indirectly (e.g., by comparing each of them with another object and using the object repeatedly)

Course Topics Activities

| Course Topics | Activities |
|------------------|-------------------|
| Measuring & time | Everyday Length |
| | Compare Length |
| | Which Holds More? |
| | Hot or Cold? |
| | Balancing Objects |

- Identify how the passing of time is measured in years, months, weeks, days, hours
 - Name and order the days of the week, and sequence events in a day using everyday language of time

| | 5 , , 5 5 |
|------------------|------------------|
| Course Topics | Activities |
| Measuring & time | Days of the Week |

| Tell the time to the hour using the language of 'o'clock' | |
|---|----------------------|
| Course Topics | Activities |
| Measuring & time | Set Time to the Hour |

4 Geometry

4.1 Shape

Identify, describe, and classify familiar 2D and 3D shapes presented in different orientations, including triangles, circles, rectangles (including squares), cubes, cylinders, and spheres

| Course Topics | Activities |
|-------------------------|--------------------|
| Shape, space & pathways | Collect the Shapes |
| | Match the Object |

4.2 Spatial reasoning

| | Anticipate which smaller shapes might be used to compose a target shape, | |
|---|--|------------|
| | and then check by making the shape | |
| I | Course Topics | Activities |
| Ī | Teacher directed | |

| Flip, slide, and turn 2D shapes to make a pattern | |
|---|-------------------|
| Course Topics | Activities |
| Shape, space & pathways | Flip, slide, turn |

4.3 Pathways

| Follow and give instructions to move to a familiar location or locate an | |
|--|----------------|
| object | |
| Course Topics | Activities |
| Shape, space & pathways | Where is it? |
| | Left or Right? |

| Use pictures, diagrams, or stories to describe the positions of objects and places | |
|--|----------------|
| Course Topics | Activities |
| Shape, space & pathways | Where is it? |
| | Left or Right? |

5 Statistics

5.1 Problem

Pose a summary investigative question about a group for which the data will have categorical variables (e.g., colour, brand), and anticipate what the data might show

| Course Topics | Activities |
|------------------|------------|
| Teacher directed | |

5.2 Plan

| Plan to collect data by making observations or questioning others, and | |
|--|------------|
| discuss how the data-gathering process might affect people | |
| Course Topics | Activities |
| Teacher directed | |

5.3 Data

| Collect categorical data for one variable | |
|---|-----------------------------------|
| Course Topics | Activities |
| Statistics & probability | Picture Graphs: Single-Unit Scale |

5.4 Analysis

| Create and make statements about data visualisations (e.g., pictures, graphs, dot plots) for the categorical data, giving the frequency for each | |
|--|-----------------------------------|
| category | |
| Course Topics | Activities |
| Statistics & probability | Picture Graphs: Single-Unit Scale |
| | Pictograms: Who has the goods? |
| | Read Graphs |
| | Sorting Data |

5.5 Conclusion

| Choose from given options the statements that best answer the investigative question | |
|--|------------|
| Course Topics | Activities |
| Teacher directed | |

5.6 Statistical literacy

| Agree or disagree with others' statements about simple data visualisations | |
|--|--------------|
| (e.g., pictographs, physical dot plots) | |
| Course Topics | Activities |
| Statistics & probability | Sorting Data |

6 Probability

6.1 Probability investigations

| Engage in stories or games that involve chance-based situations and: | |
|--|------------------------------|
| – decide if something will happen, won't happen, or might happen | |
| - identify possible and impossible outcomes (e.g., what might happen next) | |
| Course Topics | Activities |
| Statistics & probability | Will it Happen? |
| | Most Likely and Least Likely |

Year 2

1 Number

1.1 Number structure

| Group objects in a collection of at least 10, subitise the number of objects in each part, and find the total number in the collection using the parts | |
|--|--|
| Course Topics | Activities |
| Number structure: Numbers | Adding to Make 5 and 10 |
| up to 100 | How Many Dots? |
| | Doubles and Halves to 10 |
| Topics | Skill Quests |
| Number bonds to 10 | Using number bonds to 10 |
| Count collections | Counting collections to 20 |
| | Counting collections in 1s, 2s, 5s, 10s to 50 |
| | Counting collections in 1s, 2s, 5s, 10s to 100 |

| Count forwards or backwards in 1s, 2s, 5s, and 10s from any whole number between 1 and 100 | |
|--|---|
| Course Topics | Activities |
| Number structure: Numbers | Number Lines |
| up to 100 | 1 More, 2 Less |
| | Going Up |
| Topics | Skill Quests |
| Count collections | Counting collections to 20 |
| | Counting collections in 1s, 2s, 5s, 10s to 50 |
| | Counting collections in 1s, 2s, 5s, 10s to 100 |
| Counting strategies | Counting by 1s to 100 |
| | Counting in tens & ones |
| | Count in tens with 2-digit numbers on the decade |
| | Count in tens with 2-digit numbers off the decade |

| Identify, read, and write whole numbers up to at least 100, and represent | |
|---|---|
| them using base 10 structure | |
| Course Topics | Activities |
| Number structure: Numbers | Making Teen Numbers |
| up to 100 | Making Numbers Count |
| | Making Big Numbers Count |
| | Model Numbers |
| Topics | Skill Quests |
| Place value of 2-digit | Reading, writing & representing 2-digit numbers |
| numbers | Identifying place value of 2-digit numbers |
| | Identifying numbers before & after up to 100 |

| Compare and order whole numbers up to at least 100 | |
|--|--|
| Course Topics | Activities |
| Number structure: Numbers | Compare Numbers to 50 |
| up to 100 | Compare Numbers to 100 |
| | Arranging Numbers |
| | Before, After & Between to 100 |
| | Greater or Less to 100 |
| | Ordinal Numbers |
| | Which is Bigger? |
| | Which is Smaller? |
| Topics | Skill Quests |
| Compare and order to at | Comparing & ordering sets up to 50 |
| least 100 | Comparing & ordering numbers to at least 100 |

| Partition and regroup whole numbers up to at least 100, using a systematic approach and noticing patterns (e.g., $10 + 20 + 20 + 20 + 20 + 20 + 20 + 20 + $ | |
|---|------------------------------|
| Course Topics | Activities |
| Number structure: Numbers | Making Numbers Count |
| up to 100 | Making Big Numbers Count |
| | Model Numbers |
| Topics | Skill Quests |
| Partition numbers to at | Partitioning 2-digit numbers |
| least 100 | Partitioning 3-digit numbers |

1.2 Operations

| Use estimation to predict and to check the reasonableness of calculations | |
|---|--------------|
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Teacher directed | |

| Identify the nearest tens to any whole number up to 100 | |
|---|------------------------------------|
| Course Topics | Activities |
| Operations: Addition & subtraction | Nearest 10? |
| Topics | Skill Quests |
| Round to nearest 10 | Rounding numbers to the nearest 10 |

| Add and subtract numbers up to 100 without renaming (e.g., 53 + 21, 55 – 32) | |
|--|----------------------------|
| Course Topics | Activities |
| Operations: Addition & | Adding to 10 Word Problems |
| subtraction | Addictive Addition |
| | Subtracting from Ten |

| | All about Twenty |
|------------------------------|--|
| | Subtraction Facts to 18 |
| | Simple Subtraction |
| | Doubles and Halves to 20 |
| | Doubles and Near Doubles |
| | Adding In Any Order |
| | Add Three 1-Digit Numbers |
| | Add 3 Numbers Using Bonds to 10 |
| | Adding to 2-digit numbers |
| Topics | Skill Quests |
| Addition & subtraction to 20 | Adding & subtracting to 20 |
| | |
| | Adding & subtracting zero within 20 |
| | Adding & subtracting zero within 20 Adding/subtracting using counting on & back to 20 |
| Add & subtract to 100 | |
| Add & subtract to 100 | Adding/subtracting using counting on & back to 20 |
| Add & subtract to 100 | Adding/subtracting using counting on & back to 20 Using count on & back to add & subtract to 100 |

Recall addition facts up to 10, and explore addition facts up to 20 and their corresponding subtraction facts (families of facts), including doubles and halves

| Course Topics | Activities |
|------------------------------|---|
| Number structure: Numbers | Doubles and Halves to 10 |
| up to 100 | |
| Operations: Addition & | Addictive Addition |
| subtraction | Subtracting from Ten |
| | All about Twenty |
| | Subtraction Facts to 18 |
| | Simple Subtraction |
| | Doubles and Halves to 20 |
| | Doubles and Near Doubles |
| Topics | Skill Quests |
| Addition & subtraction to 20 | Adding & subtracting to 20 |
| | Adding & subtracting zero within 20 |
| | Adding/subtracting using counting on & back to 20 |
| Addition facts up to 20 | Addition & subtraction facts to 20 |
| | Adding doubles up to 20 |
| | Introducing the commutative property of addition |

Identify the relationship between skip counting and multiplication facts for 2s, 5s, and 10s

| Course Topics | Activities |
|------------------------------|------------------------------|
| Operations: Multiplication & | Counting by Twos |
| division | Counting by Fives |
| | Grouping in Tens |
| | Count by 2s, 5s and 10s |
| Topics | Skill Quests |
| Skip counting | Skip counting by 2s up to 50 |
| | Skip counting by 5s up to 50 |
| | Skip counting by 10s to 100 |

| | Skip counting by 2s, 5s & 10s up to 50 |
|-----------------------|--|
| Group & skip count to | Grouping & skip counting to multiply |
| multiply | Multiplying by 1 or 0 |

| Multiply and divide using equal grouping or skip counting (e.g. in 2s, 5s, and 10s) | |
|---|--|
| Course Topics | Activities |
| Operations: Multiplication & | Counting by Twos |
| division | Counting by Fives |
| | Grouping in Tens |
| | Count by 2s, 5s and 10s |
| | Groups |
| | Share the Treasure |
| Topics | Skill Quests |
| Skip counting | Skip counting by 2s up to 50 |
| | Skip counting by 5s up to 50 |
| | Skip counting by 10s to 100 |
| | Skip counting by 2s, 5s & 10s up to 50 |
| Group & skip count to | Grouping & skip counting to multiply |
| multiply | Multiplying by 1 or 0 |
| Share & group to divide | Sharing to divide up to 20 |
| | Grouping to divide |

1.3 Rational numbers

Identify, read, write (using symbols and words), and represent halves, quarters and eighths as fractions of sets and regions, using equal parts of the whole

Course Topics Activities

Rational numbers: Simple Halves
Fractions Halves and Quarters

Topics Skill Quests

Halves, quarters & eighths

Finding halves, quarters & eighths

| Directly compare two fractions involving halves, quarters and eighths | |
|---|--|
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Compare halves and | Order & compare halves and quarters beyond 1 whole |
| quarters | |
| Find halves and quarters of | Finding halves and quarters of sets |
| sets | |

Find a half and quarter of a set by identifying groups and patterns (rather than sharing by ones), and identify the whole set or shape when given a half or quarter

| Course Topics | Activities |
|------------------------------------|--|
| Rational numbers: Simple | Halves |
| fractions | Halves and Quarters |
| | |
| Topics | Skill Quests |
| Topics Find halves and quarters of | Skill Quests Finding halves and quarters of sets |

1.4 Financial maths

| Recognise and order NZ denominations up to \$20 according to their value, | |
|---|--------------------------------|
| make groups of 'like' denominations, and calculate their value | |
| Course Topics | Activities |
| Operations: Addition & | Recognise Everyday Money (NZD) |
| subtraction | |
| Topics | Skill Quests |
| Teacher directed | |

2 Algebra

2.1 Equations and relationships

Solve true or false number sentences and open number sentences involving addition and subtraction of one- and two-digit numbers, using an understanding of the equal sign (e.g., 18 + __ = 17 + 6; 17 = 25 (T or F?))

| Course Topics | Activities |
|--------------------------|--|
| Equality & relationships | Balance Numbers to 10 |
| | Problems: Add and Subtract |
| | Word Problems: Add and Subtract |
| Topics | Skill Quests |
| Equality & number | Exploring equality in addition & subtraction |
| properties | |

Recognise and describe the unit of repeat in a repeating pattern, and use it to predict further elements using the ordinal position

| to product for their comments doming the ordinar position | |
|---|--------------------------------|
| Course Topics | Activities |
| Equality & relationships | Pattern Error |
| | Simple Patterns |
| | Odd or even |
| | Missing it! |
| Topics | Skill Quests |
| Repeating patterns | Recognising repeating patterns |
| | Reproducing repeating patterns |

| | Manipulating repeating patterns |
|--|--|
| | Describing & creating repeating patterns |
| | Extending repeating patterns |
| | Translating repeating patterns |

2.2 Algorithmic thinking

| Follow and give step-by-step instructions for a simple task, identifying and | | |
|--|----------------------|--|
| correcting errors as the instructions are followed | | |
| Course Topics | Activities | |
| Teacher directed | | |
| Topics | Skill Quests | |
| Sorting instructions & | Sorting instructions | |
| following rules | | |

3 Measurement

3.1 Measuring

| Estimate and use a standard informal unit repeatedly to measure the length, mass (weight), volume, or capacity of an object | |
|---|------------------------------|
| Course Topics | Activities |
| Measuring, time & area | Which Measuring Tool? |
| | Comparing Length |
| | Measuring Length with Blocks |
| | Filling Fast! |
| | How Full? |
| | Everyday Mass |
| | Comparing Volume |
| Topics | Skill Quests |
| Informal units of length | Exploring length |
| Informal units of volume & | Exploring volume & capacity |
| capacity | |
| Informal units of mass | Exploring mass |

| Compare and order several objects using informal units of length, mass | |
|--|--------------------------------|
| (weight), volume, or capacity | |
| Course Topics | Activities |
| Measuring, time & area | Comparing Length |
| | Filling Fast! |
| | Comparing Volume |
| Topics | Skill Quests |
| Compare & order lengths | Comparing and ordering lengths |

| Informal units of volume & | Exploring volume & capacity |
|----------------------------|--|
| capacity | |
| Compare & order volume & | Comparing & ordering volume & capacity |
| capacity | |
| Informal units of mass | Exploring mass |

| Turn, and describe how far an object or person has turned, using full, half | |
|---|----------------------|
| and quarter turns as benchmarks | |
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Half & quarter turns | Half & quarter turns |

| Name and order the months and seasons, and describe the duration of familiar events using months, weeks, days, and hours | |
|--|---|
| Course Topics | Activities |
| Measuring, time & area | Tomorrow and Yesterday (without scaffold) |
| | Months of the Year |
| | Months before and after |
| | Seasons (AU/NZ) |
| Topics | Skill Quests |
| Months, seasons, calendars | Months of the year |
| & duration | Seasons |
| | Calendars |
| | Recalling days of the week |

| Tell the time to the hour and half-hour, using the language of 'past' and 'o'clock' | |
|---|--|
| Course Topics | Activities |
| Measuring, time & area | Set Time to the Hour |
| | Set Time to the Half Hour |
| Topics | Skill Quests |
| Tell time to hour & half hour | Telling the time to the hour & half hour |

3.2 Perimeter, area and volume

| Visualise, estimate, and measure the perimeter and area of 2D shapes, using informal units | |
|--|-------------------------------------|
| Course Topics | Activities |
| Measuring, time & area | Equal Areas |
| Topics | Skill Quests |
| Explore area with informal | Exploring area using informal units |
| units | |

4 Geometry

4.1 Shape

Identify, describe, and classify the properties of 2D and 3D shapes including ovals, semicircles, polygons (e.g., hexagons, pentagons), rectangular prisms (cuboids), pyramids, hemispheres, and cones, using the attributes of shapes

| (cubolus), pyrumius, nemispheres, und cones, using the attributes of shapes | |
|---|--------------------------------------|
| Course Topics | Activities |
| Shape, space & pathways | Count Sides and Corners |
| | Collect the Shapes 1 |
| | Collect More Shapes |
| | Collect the Objects |
| | Select the Objects |
| | How Many Faces? |
| | How Many Edges? |
| | How Many Vertices? |
| Topics | Skill Quests |
| Introduce 2D shapes | Introducing quadrilaterals |
| | Introducing octagons |
| | Introducing pentagons |
| | Introducing hexagons |
| | Comparing 2D shapes |
| | Sorting 2D shapes |
| Introduce 3D objects | Introducing spheres |
| | Introducing cones |
| | Introducing cubes |
| | Introducing cylinders |
| | Identifying and comparing 3D objects |
| | Sorting 3D shapes |

4.2 Spatial reasoning

Anticipate which smaller shapes might be used to compose and decompose a target shape, and then check by making the shape

Course Topics Activities

Teacher directed

Topics Skill Quests

Composite 2D shapes & 3D objects

Identifying composite 2D shapes
Identifying composite 3D objects

Comparing 2D shapes to parts of 3D objects

| Recognise lines of symmetry in patterns or pictures, and create or complete | |
|---|----------------|
| symmetrical pictures or patterns | |
| Course Topics | Activities |
| Shape, space & pathways | Symmetry |
| | Left or Right? |
| | |

| Topics | Skill Quests |
|---------------|-----------------------------|
| Line symmetry | Understanding line symmetry |

4.3 Pathways

| Follow and give instructions to move people or objects to a different location, using direction, distances (e.g., number of steps), and half and quarter turns | |
|--|--|
| Course Topics | Activities |
| Shape, space & pathways | Following Directions |
| Topics | Skill Quests |
| Understand directions | Understanding left & right from opposite direction |
| Follow & give directions | Following & giving directions |
| | Describing position |

| Interpret diagrams to describe the positions of objects and places in relation | |
|--|-------------------------------|
| to other objects and places | |
| Course Topics | Activities |
| Shape, space & pathways | Following Directions |
| Topics | Skill Quests |
| Follow & give directions | Following & giving directions |
| | Describing position |

5 Statistics

5.1 Problem

| Pose a summary investigative question about a group for which the data | |
|--|--|
| will have categorical variables, and anticipate what the data might show | |
| (e.g., which outcomes might be more frequent than others) | |
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Conduct investigations | Asking questions & conducting investigations |

5.2 Plan

| Plan survey and data-collection questions for collecting data, identify who | |
|---|--|
| and what the data will measure, and discuss how the data-gathering | |
| process might affect people | |
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Conduct investigations | Asking questions & conducting investigations |

5.3 Data

| Collect categorical data for more than one variable | |
|---|--|
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Conduct investigations | Asking questions & conducting investigations |

5.4 Analysis

| Create and make statements about data visualisations (e.g., picture graphs, | |
|---|------------------------------------|
| dot plots) for categorical data, comparing the frequencies of categories | |
| Course Topics | Activities |
| Statistics & probability | Sorting Data / Analyzing Data (US) |
| | Picture Graphs: Single-Unit Scale |
| Topics | Skill Quests |
| Read & understand data | Reading & understanding data |

5.5 Conclusion

| Choose statements that best answer the investigative question | |
|---|------------------------------------|
| Course Topics | Activities |
| Statistics & probability | Sorting Data / Analyzing Data (US) |
| | Picture Graphs: Single-Unit Scale |
| Topics | Skill Quests |
| Read & understand data | Reading & understanding data |

5.6 Statistical literacy

| Match statements made by others with features in simple data | |
|--|------------------------------|
| visualisations, and agree or disagree with the statements. | |
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Read & understand data | Reading & understanding data |

6 Probability

6.1 Probability investigations

Engage in chance-based investigations about games and everyday situations to:

anticipate and then identify possible outcomes

collect and record data

create data visualisations for frequencies of possible outcomes (e.g., lists, pictures, graphs) describe what these visualisations show

answer the investigative question

notice variations in outcomes (e.g., how often each of the numbers on a dice come up)

| Course Topics | Activities |
|-----------------------------|-----------------------------------|
| Statistics & probability | Fair Games |
| | Will it Happen? |
| | Most Likely and Least Likely |
| Topics | Skill Quests |
| The language of probability | Using the language of probability |
| | Exploring possible outcomes |

6.2 Critical thinking in probability

| Agree or disagree with the statements made by others about chance situations | |
|--|--------------|
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Teacher directed | |

Year 3

1 Number

1.1 Number structure

| Estimate the number of objects in a collection of less than 100, using patterns and groupings | |
|---|-----------------------------|
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Count collections within 100 | Counting collections to 100 |

| Count forwards or backwards in 2s, 3s, 5s, and 10s from any whole number | | |
|--|--|--|
| | between 1 and 1,000 | |
| Course Topics | Activities | |
| Number structure: Whole | Ascending Order | |
| number & place value | Descending Order | |
| | 1 More, 10 Less | |
| Topics | Skill Quests | |
| Count within 1000 | Counting forwards & backwards within 1000 | |
| | Counting in tens with 2- and 3-digit numbers | |
| | Counting in hundreds, tens & ones up to 1000 | |
| Numbers before & after up to 1000 | Numbers before & after within 1000 | |

| Identify, read, and write whole numbers up to at least 1,000, and represent them using base 10 structure | |
|--|--|
| Course Topics | Activities |
| Number structure: Whole | Place Value 2 |
| number & place value | Place Value – Thousands |
| | 1 More, 10 Less |
| Topics | Skill Quests |
| Place value of 3-digit | Using place value with 3-digit numbers |
| numbers | Find numbers 10 or 100 before & after up to 1000 |
| | Finding the number of tens |
| | Solving place value problems |
| Read & write 3-digit | Reading & writing 3-digit numbers |
| numbers | |
| Read & write 4-digit | Reading & writing 4-digit numbers |
| numbers | |

| Compare and order whole numbers up to at least 1,000 | |
|--|---|
| Course Topics | Activities |
| Number structure: Whole | Greater Than or Less Than 1 |
| number & place value | Smallest and largest numbers |
| Topics | Skill Quests |
| Compare & order numbers | Comparing & ordering numbers to at least 1000 |
| to at least 1000 | |

| Partition and regroup whole numbers up to at least 1,000, using a systematic approach and noticing patterns (e.g., 400 + 300 = _, 350 + _ = 500) | |
|--|-----------------------------------|
| Course Topics | Activities |
| Number structure: Whole | Place Value 2 |
| number & place value | Repartition Two-digit Numbers |
| Topics | Skill Quests |
| Partition numbers to at | Partitioning 3- & 4-digit numbers |
| least 1000 | |

1.2 Operations

| Use estimation to predict and to check the reasonableness of calculations | |
|---|---|
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Solve addition & subtraction | Solving addition & subtraction problems |
| problems | |

| Round whole numbers up to 1,000 to the nearest hundreds and tens | |
|--|--|
| Course Topics | Activities |
| Operations: Addition & | Nearest 10? |
| subtraction | Nearest 100? |
| Topics | Skill Quests |
| Round numbers | Rounding numbers to nearest 10 (up to 1000) |
| | Rounding numbers to nearest 100 (up to 1000) |

| Add and subtract numbers up to at least 100 (e.g., 43 – 28, 37 + 18) | |
|--|----------------------------------|
| Course Topics | Activities |
| Operations: Addition & | Doubles and Halves to 20 |
| subtraction | Doubles and Near Doubles |
| | Commutative Property of Addition |
| | Add 3 Numbers Using Bonds to 10 |
| | Subtract Tens |
| | Columns that Add |
| | Add Two 3-Digit Numbers |
| | Complements to 50 and 100 |

| Topics | Skill Quests |
|------------------------------|--|
| Addition & subtraction | Adding doubles or near doubles |
| strategies | Adding using bonds to 10 |
| | Adding using mental strategies up to 100 |
| | Adjusting addends to add |
| Add & subtract multiples of | Adding & subtracting multiples of 10 |
| 10 & 100 | Adding & subtracting multiples of 100 |
| Add & subtract using the | Adding & subtracting with number line (2-digits) |
| number line | |
| Add & subtract using place | Adding & subtracting tens and ones |
| value | Adding & subtracting 2- & 3-digit numbers |
| Add & subtract vertically | Adding using the vertical method (no renaming) |
| | Subtracting using vertical method (no renaming) |
| Solve addition & subtraction | Solving addition & subtraction problems |
| problems | |
| Properties of addition & | Identity property of addition & subtraction |
| subtraction | Commutative property of addition & subtraction |

| Recall addition facts up to 20 and their corresponding subtraction facts (families of facts), including doubles and halves | |
|--|---------------------------------|
| Course Topics | Activities |
| Operations: Addition & | Doubles and Halves to 20 |
| subtraction | Doubles and Near Doubles |
| | All about Twenty |
| | Simple Subtraction |
| | Fact Families: Add and Subtract |
| | Related Facts 1 |
| Topics | Skill Quests |
| Addition & subtraction facts to 20 | Addition & subtraction facts |

| Recall multiplication and corresponding division facts for 2s, 3s, 5s, and 10s | |
|--|---|
| Course Topics | Activities |
| Operations: Multiplication & | Grouping in Twos |
| division | Grouping in Fives |
| | Groups of Ten |
| | Grouping in Threes |
| | Grouping in Fours |
| | Model Multiplication to 5 × 5 |
| | Dividing Twos |
| | Dividing Fives |
| | Dividing Tens |
| | Dividing Threes |
| | Dividing Fours |
| Topics | Skill Quests |
| Mult div facts for 2, 5, 10 & | Exploring multiplication & division by 2 |
| 3 | Exploring multiplication & division by 10 |
| | Exploring multiplication & division by 5 |
| | Exploring multiplication & division by 3 |
| | Multiplication & division problems (2,5,10) |

| Recall mult div facts for 2, 5, | Recalling multiplication and division facts for 2 |
|---------------------------------|--|
| 10, 3 | Recalling multiplication and division facts for 10 |
| | Recalling multiplication and division facts for 5 |
| | Recalling multiplication and division facts for 3 |

| Multiply a one- or two-digit number by a one-digit number, using skip counting or known facts (e.g., 4×6 ; 2×23) | |
|---|---|
| Course Topics | Activities |
| Operations: Multiplication & | Arrays 1 |
| division | Multiplication Arrays |
| | Grouping in Twos |
| | Grouping in Fives |
| | Groups of Ten |
| | Grouping in Threes |
| | Grouping in Fours |
| | Model Multiplication to 5 × 5 |
| | Frog Jump Multiplication |
| Topics | Skill Quests |
| Multiply with arrays & repeated addition | Introducing arrays & repeated addition |
| Properties of multiplication | Properties of multiplication |
| Mult div facts for 2, 5, 10 & | Exploring multiplication & division by 2 |
| 3 | Exploring multiplication & division by 10 |
| | Exploring multiplication & division by 5 |
| | Exploring multiplication & division by 3 |
| | Multiplication & division problems (2,5,10) |

| Divide whole numbers by a one-digit divisor with no remainders, using grouping (e.g. $24 \div 3$, $32 \div 4$) | |
|--|---|
| Course Topics | Activities |
| Operations: Multiplication & | Divide into Equal Groups |
| division | Dividing Twos |
| | Dividing Fives |
| | Dividing Tens |
| | Dividing Threes |
| | Dividing Fours |
| | Fill the Jars |
| Topics | Skill Quests |
| Division by sharing & | Dividing by sharing & grouping (up to 50) |
| grouping | Using repeated subtraction to divide |
| Mult div facts for 2, 5, 10 & | Exploring multiplication & division by 2 |
| 3 | Exploring multiplication & division by 10 |
| | Exploring multiplication & division by 5 |
| | Exploring multiplication & division by 3 |
| | Multiplication & division problems (2,5,10) |

1.3 Rational numbers

Identify, read, write and represent halves, thirds, quarters, fifths, sixths, and eighths as fractions of sets and regions, using equal parts of the whole and by positioning on a number line

| Course Topics | Activities |
|----------------------------|---|
| Rational numbers: Simple | Halves and Quarters |
| fractions | Thirds and Sixths |
| Topics | Skill Quests |
| Work with halves, quarters | Introducing eighths |
| & eighths | Finding halves, quarters & eighths |
| | Equivalence with halves, quarters & eighths |
| Work with thirds, fifths, | Introducing thirds |
| sixths | Introducing sixths |
| | Introducing fifths |

| Compare and order fractions involving halves, quarters, and eighths and identify when two fractions are equivalent | |
|--|---|
| Course Topics | Activities |
| Rational numbers: Simple | Compare fractions 1a |
| fractions | Shade Fractions |
| Topics | Skill Quests |
| Compare and order fractions | Ordering & comparing halves, quarters & eighths |

| Find a unit fraction of a whole number (e.g., 1/3 of 15) and identify the whole set or amount when given a unit fraction (e.g "1/4 of the set is 3, what is the whole set?") | |
|--|---------------------------------|
| Course Topics | Activities |
| Rational numbers: Simple | Unit Fractions |
| fractions | |
| Topics | Skill Quests |
| Find unit fractions of sets | Finding unit fractions of sets |
| Identify whole from a fraction | Finding the whole from the part |

| Add and subtract unit fractions with the same denominator (e.g., $1/8 + 1/8 + 1/8 = 3/8$) | |
|--|---|
| Course Topics | Activities |
| Rational numbers: Simple fractions | Add Subtract Fractions 1 |
| Topics | Skill Quests |
| Add fractions - same denominator | Add & subtract fractions with same denominators |

1.4 Financial maths

| Make amounts of money using one- and two-dollar coins and 5-, 10-, 20-, | |
|---|--------------------------------------|
| 50-, and 100-dollar notes | |
| Course Topics | Activities |
| Number structure: Whole number & place value | Recognise Everyday Money (NZD) |
| Topics | Skill Quests |
| Use NZ notes & coins | Identifying & using NZ notes & coins |

2 Algebra

2.1 Equations and relationships

| Solve true and false number sentences and open number sentences involving addition and subtraction, using an understanding of the equal sign | |
|--|--|
| Course Topics | Activities |
| Equations & relationships | Problems: Add and Subtract |
| | Word Problems: Add and Subtract |
| Topics | Skill Quests |
| Equality concepts | Partitioning numbers to explore equality |
| | Using equality to write & solve number sentences |

| Recognise, continue, and create growing patterns, and describe a rule to explain a pattern | |
|--|-----------------------------------|
| Course Topics | Activities |
| Equations & relationships | Pattern Error |
| | Count Forward Patterns |
| | Colour Patterns |
| | Count by Twos |
| | Count by Fives |
| | Counting on a 100 grid |
| Topics | Skill Quests |
| Explore simple growing | Exploring simple growing patterns |
| patterns | |

2.2 Algorithmic thinking

| Create and use a set of precise, step-by-step instructions for carrying out a familiar routine or task | |
|--|------------|
| Course Topics | Activities |
| Teacher directed | |

| | Topics | Skill Quests |
|------|--------------------|---------------------------------------|
| Foll | ow & create simple | Following & creating simple sequences |
| seq | uences | |

3 Measurement

3.1 Measuring

| Estimate and then reliably measure length, capacity, and mass (weight), using whole-number metric units (e.g., from tools with labelled markings) | |
|---|-------------------------------|
| Course Topics | Activities |
| Measuring, perimeter, area | How Long is That? |
| & time | How Heavy is it? |
| | How Full? |
| Topics | Skill Quests |
| Formal units of length (cm & | Introducing formal units (cm) |
| m) | Introducing formal units (m) |
| Formal units of mass (kg) | Introducing formal units (kg) |
| Units of volume & capacity | Introducing formal units (I) |
| (I) | |

| Compare and order objects using metric units of length, mass (weight) or | |
|--|------------------------------------|
| capacity | |
| Course Topics | Activities |
| Measuring, perimeter, area | Ordering Lengths (cm) |
| & time | Ordering Mass (g) |
| | Ordering Volumes (I) |
| Topics | Skill Quests |
| Compare & order lengths | Comparing & ordering m & cm |
| | Selecting appropriate length units |
| Formal units of mass (kg) | Introducing formal units (kg) |
| Units of volume & capacity | Introducing formal units (I) |
| (l) | |

| Turn, and describe how far an object or person has turned, using full, half, | |
|--|--|
| quarter, and three-quarter turns as benchmarks | |
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Describe the measure of | Describing half, quarter & three-quarter turns |
| turn | |

| Identify the duration of events using years, months, weeks, days, hours, minutes, and seconds | |
|---|------------------------|
| Course Topics | Activities |
| Measuring, perimeter, area | Months of the Year |
| & time | Days: After and Before |
| | Seasons (AU/NZ) |
| | Using a Calendar |
| | 1st to 31st |
| Topics | Skill Quests |
| Use a calendar | Using a calendar |

| Tell the time to the hour, half hour, and quarter past and quarter to the hour | |
|--|--|
| Course Topics | Activities |
| Measuring, perimeter, area | Set Time to the Hour |
| & time | Set Time to the Half Hour |
| | Quarter To and Quarter Past |
| Topics | Skill Quests |
| Tell time to the quarter hour | Review: Telling time to the hour & half hour |
| | Telling time to the quarter hour |

3.2 Perimeter, area and volume

| Visualise, estimate, and measure: - the perimeter of polygons using metric units - the area of 2D shapes covered with squares of identical size - the volume of rectangular prisms (cuboids) by filling them with identical units | |
|--|---|
| Course Topics | Activities |
| Measuring, perimeter, area | Perimeter of Shapes |
| & time | Equal Areas |
| Topics | Skill Quests |
| Perimeter with metric units | Measuring perimeter in metric units |
| Explore area with square | Measuring area of rectangles (square units) |
| units | |
| Compare & order volume | Comparing & ordering volume (blocks) |
| (blocks) | |

4 Geometry

4.1 Shape

| Visualise, identify, compare, and sort 2D and 3D shapes, using the attributes of shapes | |
|---|-------------------------|
| Course Topics | Activities |
| Shape, space & pathways | Collect the Shapes 2 |
| | Match the Object |
| | Count Sides and Corners |

| | Symmetry |
|---------------------------|------------------------------------|
| Topics | Skill Quests |
| Identify line symmetry | Identifying line symmetry |
| Identify & compare 2D | Describing & comparing 2D shapes |
| shapes | |
| Properties of 3D shapes | Introducing faces, edges, vertices |
| Introduction to pyramids | Introducing pyramids |
| Sort & compare 3D objects | Sorting 3D shapes |

| Identify right angles in shapes and objects | |
|---|--|
| Course Topics | Activities |
| Shape, space & pathways | Right Angle Relation |
| Topics | Skill Quests |
| Identify right angles in | Identifying right angles in shapes & objects |
| shapes/objects | |

4.2 Spatial reasoning

| Compose and decompose 2D shapes using the attributes of shapes (e.g., | |
|---|---------------------------|
| lines of symmetry), other shapes, side lengths, and angles | |
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Identify line symmetry | Identifying line symmetry |

| Predict the result of a one-step transformation (reflection, translation, or rotation) on 2D shapes | |
|---|-----------------------------------|
| Course Topics | Activities |
| Shape, space & pathways | Flip, Slide, Turn |
| Topics | Skill Quests |
| Flips, slides & turns | Introducing slides, flips & turns |

4.3 Pathways

| Follow and create a sequence of step-by-step instructions (an algorithm) for moving people or objects to a different location | |
|---|------------------------------|
| Course Topics | Activities |
| Shape, space & pathways | Following Directions |
| Topics | Skill Quests |
| Create & use simple maps | Creating & using simple maps |

| Interpret, draw, and use simple maps to locate objects and places relative | |
|--|------------------------------|
| to other objects and places | |
| Course Topics | Activities |
| Shape, space & pathways | Map Coordinates |
| Topics | Skill Quests |
| Create & use simple maps | Creating & using simple maps |

5 Statistics

5.1 Problem

Pose a summary investigative question about an everyday situation, using categorical data and discrete numerical (whole number) data, including about identifying the variable and the group of interest, and anticipate what the data might show

Course Topics Activities

Teacher directed

Skill Quests

| Topics | Skill Quests |
|--------------------------------------|---------------------------------------|
| Introduce statistical investigations | Introducing statistical investigation |

5.2 Plan

| Plan survey and data-collection questions for collecting data, identify who and what the data will measure, and discuss how the data-gathering process might affect people | | |
|--|---------------------------------------|--|
| Course Topics | Activities | |
| Teacher directed | | |
| Topics | Skill Quests | |
| Introduce statistical | Introducing statistical investigation | |
| investigations | | |

5.3 Data

| Collect, record, and sort data or use secondary data sources provided by | | |
|--|---------------------------------------|--|
| someone else | | |
| Course Topics | Activities | |
| Teacher directed | | |
| Topics | Skill Quests | |
| Introduce statistical | Introducing statistical investigation | |
| investigations | | |

5.4 Analysis

| Create and make statements about data visualisations (e.g., picture graphs, dot plots, bar graphs) for categorical and discrete numerical data | | |
|--|-----------------------------------|--|
| Course Topics | Activities | |
| Statistics & probability | Tallies | |
| | Picture Graphs: Single-Unit Scale | |
| | Making Picture Graphs: With Scale | |
| | Reading from a Bar Chart | |
| Topics | Skill Quests | |
| Create & interpret data | Data in tables or lists | |
| visualisations | Data in pictographs | |
| | Data in bar graphs | |
| | Data in basic dot plots | |
| | Interpreting simple data displays | |

5.5 Conclusion

| Choose statements that best answer the investigative question, reflect on findings, and compare them with anticipated outcomes | | |
|--|-----------------------------------|--|
| Course Topics | Activities | |
| Statistics & probability | Tallies | |
| | Picture Graphs: Single-Unit Scale | |
| | Making Picture Graphs: With Scale | |
| | Reading from a Bar Chart | |
| Topics | Skill Quests | |
| Create & interpret data visualisations | Data in tables or lists | |
| | Data in pictographs | |
| | Data in bar graphs | |
| | Data in basic dot plots | |
| | Interpreting simple data displays | |

5.6 Statistical literacy

| Identify relevant features in others' data visualisations, connect these to descriptive statements, agree or disagree with the statements, and suggest improvements | | |
|---|-----------------------------------|--|
| Course Topics | Activities | |
| Teacher directed | | |
| Topics | Skill Quests | |
| Create & interpret data visualisations | Data in tables or lists | |
| | Data in pictographs | |
| | Data in bar graphs | |
| | Data in basic dot plots | |
| | Interpreting simple data displays | |

6 Probability

6.1 Probability investigations

Engage in chance-based investigations about games and everyday situations to:

anticipate and then identify possible outcomes

collect and record data

create data visualisations for frequencies of possible outcomes (e.g., lists, pictures, graphs) describe what these visualisations show

answer the investigative question

notice variations in outcomes (e.g., how often each of the numbers on a dice come up)"

| Course Topics | Activities |
|---------------------------|---|
| Statistics & probability | Fair Games |
| | Will it Happen? |
| | Most Likely and Least Likely |
| Topics | Skill Quests |
| Use the language of | Using the language of probability |
| probability | |
| Explore & describe chance | Exploring & describing chance experiments |
| experiments | |

6.2 Critical thinking in probability

| Explain and question statements about chance-based situations, with reference to data | |
|---|--------------|
| Course Topics | Activities |
| Teacher directed | |
| Topics | Skill Quests |
| Teacher directed | |



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