



Maths Trek covers the curriculum content and general capabilities for the Mathematics learning area F-6. Refer to the tables to see how the Maths Trek topics and investigations match to the Australian Curriculum content descriptions and achievement standards for each year level.

| itrand | Content description | Topics | |
|--------|--|--|---|
| Number | Name, represent and order numbers including zero to at least 20, using physical and virtual materials and numerals (AC9MFN01) | 1.1 One 1.2 Two 2.1 Three 2.2 Count to three 3.2 Four 3.3 Five 4.3 Six 4.4 Seven 5.1 Ordinal numbers to 5th 7.1 Eight 7.2 Nine 7.3 Ten 8.1 Zero 8.3 Represent numbers to 10 10.1 Count to 10 11.1 Use ten frames to represent numbers to 10 12.1 One more than | 13.1 One less than 13.2 Count backwards from 10 14.1 Numbers before, after, in between 16.2 Numbers 11 to 15 17.2 Numbers 16 to 20 19.2 Represent numbers 11 to 15 20.2 Represent numbers 16 to 20 25.2 Order numbers to 20 26.2 Missing numbers to 20 28.2 Count forwards and backwards 28.3 Ordinal numbers to 10th 29.2 Count to 30 30.2 Use ten frames to represent numbers to 20 31.2 Missing numbers to 30 33.2 Order numbers to 30 |
| | Recognise and name the number of objects within a collection up to 5 using subitising (AC9MFN02) | 1.1 One 1.2 Two 2.1 Three 2.2 Count to three | 3.2 Four3.3 Five9.1 Dot patterns |
| | Quantify and compare collections to at least 20 using counting and explain or demonstrate reasoning (AC9MFN03) | 3.4 Equal groups4.1 Count and match one-to-one8.2 Compare collections to 1016.3 Count collections | 17.3 Count collections22.2 Compare collections to 20 |
| | Partition and combine collections up to 10 using part-part-whole relationships and subitising to recognise and name the parts (AC9MFN04) | 4.2 Make five10.3 Partition 6 and 712.3 Partition 8 and 913.3 Partition 10 | |
| | Represent practical situations involving addition, subtraction and quantification with physical and virtual materials and use counting or subitising strategies (AC9MFN05) | 16.1 Combine two groups 17.1 Combine two groups 19.1 Model addition 20.1 Addition: How many altogether? 21.1 Use beads to show addition 21.2 Make 10 22.1 Addition stories 22.4 Use ten frames to show addition 23.1 Model subtraction 23.2 Subtraction stories 25.1 Find the difference 27.1 Draw pictures to show subtraction | 28.1 Count on 1 and 2 29.1 Take away 29.3 Add more to make 10 30.3 Take-away stories 33.1 Add more to find the missing addend 33.3 Money 33.4 Find the missing group 34.3 Shopping 34.4 Compare two groups to find the difference 35.1 Addition and subtraction |
| | Represent practical situations that involve equal sharing and grouping with physical and virtual materials and use counting or subitising strategies (AC9MFN06) | 30.1 Share equally31.1 Share equally34.1 Make equal groups | |



) Foundation Content Descriptions

| Strand | Content description | Topics | |
|-------------|---|---|--|
| Algebra | Recognise, copy and continue repeating patterns represented in different ways (AC9MFA01) | 19.3 Copy a pattern21.3 Identify the next item in a pattern22.3 Describe and continue patterns | 23.3 Continue and create patterns25.3 Identify missing elements in patterns |
| Measurement | Identify and compare attributes of objects and events, including length, capacity, mass and duration, using direct comparisons and communicating reasoning (AC9MFM01) | 1.3 Short and tall 1.4 Long/short, wide/narrow, thick/thin 2.3 Short and long 16.4 Compare length 17.4 Longer than, shorter than 18.1 Duration of events | 18.3 Compare length 19.4 Heavy and light 20.3 Compare mass by hefting 21.4 Heavier, lighter, the same as 25.4 Full and empty 26.4 Holds more, holds less 27.3 Compare capacity |
| | Sequence days of the week and times of the day including morning, lunchtime, afternoon and night time, and connect them to familiar events and actions (AC9MFM02) | 7.4 Day and night 8.4 Days of the week: The Hungry Caterpillar 9.2 Days of the week 12.2 Yesterday, today, tomorrow | 18.2 Events in my day28.4 Before and after30.4 Sequence events |
| Space | Sort, name and create familiar shapes; recognise and describe familiar shapes within objects in the environment, giving reasons (AC9MFSP01) | 10.2 Lines and shapes10.4 Circles11.2 Triangles11.3 Squares12.4 Rectangles | 13.4 Sort shapes14.2 Name and sort shapes35.2 Sort objects |
| | Describe the position and location of themselves and objects in relation to other people and objects within a familiar space (AC9MFSP02) | 3.1 In front of, behind, between, next to 5.3 High and low, near and far 9.3 Position 26.3 Position | |
| Statistics | Collect, sort and compare data represented by objects and images in response to given investigative questions that relate to familiar situations (AC9MFST01) | 5.2 Sort data14.3 Collect data26.1 Collect data27.2 Data displays31.3 Collect data | 34.2 Use tally marks to show data35.2 Sort objects35.3 Interpret data displays |



Foundation Achievement Standard

| Achievement standard | Topics and investigations | |
|---|---|---|
| By the end of Foundation Year, students make connections between number names, numerals and position in the sequence of numbers from zero to at least 20. | 1.1 One 1.2 Two 2.1 Three 2.2 Count to three 3.2 Four 3.3 Five 4.3 Six 4.4 Seven 5.1 Ordinal numbers to 5th 7.1 Eight 7.2 Nine 7.3 Ten 8.1 Zero 8.3 Represent numbers to 10 10.1 Count to 10 11.1 Use ten frames to represent numbers to 10 12.1 One more than 13.1 One less than 13.2 Count backwards from 10 | 14.1 Numbers before, after, in between 16.2 Numbers 11 to 15 17.2 Numbers 16 to 20 19.2 Represent numbers 11 to 15 20.2 Represent numbers 16 to 20 25.2 Order numbers to 20 26.2 Missing numbers to 20 28.2 Count forwards and backwards 28.3 Ordinal numbers to 10th 29.2 Count to 30 30.2 Use ten frames to represent numbers to 20 31.2 Missing numbers to 30 33.2 Order numbers to 30 Inv: Oz-animal Olympics Inv: Joo escape |
| They use subitising and counting strategies to quantify collections. | 1.1 One 1.2 Two 2.1 Three 2.2 Count to three 3.2 Four 3.3 Five 9.1 Dot patterns | Inv: Oz-animal Olympics Inv: Zoo escape Inv: Hungry billy goats |
| Students compare the size of collections to at least 20. | 3.4 Equal groups 4.1 Count and match one-to-one 8.2 Compare collections to 10 16.3 Count collections 17.3 Count collections 22.2 Compare collections to 20 | Inv: Oz-animal Olympics Inv: Zoo escape |
| They partition and combine collections up to 10 in different ways, representing these with numbers. | 4.2 Make five10.3 Partition 6 and 712.3 Partition 8 and 913.3 Partition 10 | Inv: Zoo escape Inv: Hungry billy goats |
| Students represent practical situations that involve quantifying, equal sharing, adding to and taking away from collections to at least 10. | 16.1 Combine two groups 17.1 Combine two groups 19.1 Model addition 20.1 Addition: How many altogether? 21.1 Use beads to show addition 21.2 Make 10 22.1 Addition stories 22.4 Use ten frames to show addition 23.1 Model subtraction 23.2 Subtraction stories 25.1 Find the difference 27.1 Draw pictures to show subtraction 28.1 Count on 1 and 2 29.1 Take away 29.3 Add more to make 10 | 30.1 Share equally 30.3 Take-away stories 31.1 Share equally 33.1 Add more to find the missing addend 33.3 Money 33.4 Find the missing group 34.1 Make equal groups 34.3 Shopping 34.4 Compare two groups to find the difference 35.1 Addition and subtraction Inv: Zoo escape Inv: Hungry billy goats |



Foundation Achievement Standard

| Achievement standard | Topics and investigations | ` |
|--|--|--|
| They copy and continue repeating patterns. | 19.3 Copy a pattern21.3 Identify the next item in a pattern22.3 Describe and continue patterns | 23.3 Continue and create patterns25.3 Identify missing elements in patterns |
| Students identify the attributes of mass, capacity, length and duration, and use direct comparison strategies to compare objects and events. | 1.3 Short and tall 1.4 Long/short, wide/narrow, thick/thin 2.3 Short and long 5.3 High and low, near and far 16.4 Compare length 17.4 Longer than, shorter than 18.1 Duration of events 18.3 Compare length | 19.4 Heavy and light 20.3 Compare mass by hefting 21.4 Heavier, lighter, the same as 25.4 Full and empty 26.4 Holds more, holds less 27.3 Compare capacity Inv: Oz-animal Olympics |
| They sequence and connect familiar events to the time of day. | 7.4 Day and night 8.4 Days of the week: The Hungry Caterpillar 9.2 Days of the week 12.2 Yesterday, today, tomorrow | 18.2 Events in my day28.4 Before and after30.4 Sequence events |
| Students name, create and sort familiar shapes and give their reasoning. | 10.2 Lines and shapes10.4 Circles11.2 Triangles11.3 Squares12.4 Rectangles | 13.4 Sort shapes14.2 Name and sort shapesInv: Hopscotch |
| They describe the position and the location of themselves and objects in relation to other objects and people within a familiar space. | 3.1 In front of, behind, between, next to9.3 Position26.3 Position | Inv: Oz-animal Olympics |
| Students collect, sort and compare data in response to questions in familiar contexts. | 5.2 Sort data14.3 Collect data26.1 Collect data27.2 Data displays31.3 Collect data34.2 Use tally marks to show data | 35.2 Sort objects 35.3 Interpret data displays Inv: Oz-animal Olympics Inv: Zoo escape |



Year 1 Content Descriptions

| Strand | Content description | Topics | |
|---------|--|---|--|
| Number | Recognise, represent and order numbers to at least 120 using physical and virtual materials, numerals, number lines and charts (AC9M1N01) | 1.2 Counting in ones 1.3 Reading and writing numbers to 20 2.1 Counting in ones to 100 2.2 Identifying Australian coins and notes 3.2 Representing two-digit numbers to 30 | 3.3 Reading and writing two-digit numbers 9.1 Ordering numbers to 100 11.1 Representing two-digit numbers 17.1 Representing tens and ones 19.1 Count and order numbers to 150 |
| | Partition one- and two-digit numbers in different ways using physical and virtual materials, including partitioning two-digit numbers into tens and ones (AC9M1N02) | 4.1 Partitioning to 10 10.1 Counting groups of 10 14.1 Partitioning to 20 18.1 Writing tens and ones 23.1 Partitioning tens and ones 25.2 Partitioning tens and ones 30.1 Partitioning two-digit numbers | |
| | Quantify sets of objects, to at least 120, by partitioning collections into equal groups using number knowledge and skip counting (AC9M1N03) | 9.2 Counting collections to 10023.3 Counting collections to 150 | |
| | Add and subtract numbers within 20, using physical and virtual materials, part-part-whole knowledge to 10 and a variety of calculation strategies (AC9M1N04) | 5.1 Addition to 10 – draw and write 7.1 Addition number sentences 9.3 Counting on 1 or 2 10.2 Friends of 10 11.2 Turnarounds 12.1 Addition using think boards 12.2 Doubles and near doubles 15.1 Subtraction | 16.1 Subtraction number sentences 16.2 Subtraction using think boards 17.2 Counting back 1 or 2 19.2 Think addition to subtract 20.1 Addition and subtraction are related 22.1 Addition facts 23.2 Subtraction facts |
| | Use mathematical modelling to solve practical problems involving additive situations including simple money transactions; represent the situations with diagrams, physical and virtual materials, and use calculation strategies to solve the problem (AC9M1N05) | 8.1 Addition using number lines 17.3 One more, one less, ten more, ten less 18.2 Subtraction – find the difference 18.3 Addition using ten frames and number lines 25.3 Addition – split and add 27.1 Working with coins and notes | 28.2 Addition and subtraction money problems 31.1 Addition to two digits using 100s charts 31.3 Subtraction to two digits using 100s charts |
| | 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 (AC9M1N06) | 25.1 Equal groups26.2 Equal groups26.3 Sharing equally27.2 How many groups?27.3 Sharing and grouping | |
| Algebra | Recognise, continue and create pattern sequences, with numbers, symbols, shapes and objects, formed by skip counting, initially by twos, fives and tens (AC9M1A01) | 2.3 Skip counting by twos to 207.2 Skip counting by fives8.2 Skip counting by tens14.2 Skip counting by twos to 10016.3 Growing patterns | 20.3 Describing number patterns22.2 Keeping the pattern going24.1 Writing number patterns and rules |



Year 1 Content Descriptions Strand Content description Topics Algebra Recognise, continue and create 15.2 Repeating patterns repeating patterns with numbers, symbols, shapes and objects, identifying the repeating unit (AC9M1A02) **Measurement** Compare directly and indirectly **4.2** Comparing mass – heavier, and order objects and events using lighter attributes of length, mass, capacity 4.3 Comparing length – shorter, and duration, communicating longer, taller reasoning (AC9M1M01) **30.2** Comparing heights **31.2** How much does it hold? Measure the length of shapes **5.3** Measuring length using informal and objects using informal units, recognising that units need to 19.3 Informal units to measure length be uniform and used end-to-end (AC9M1M02) Describe the duration and 3.1 Days, weeks, months, years sequence of events using years, 10.3 Calendars and months months, weeks, days and hours **15.3** How long does it take? 28.3 Months and seasons (AC9M1M03) Space Make, compare and classify 7.3 Which shape is that? familiar shapes; recognise **8.3** Classifying shapes familiar shapes and objects in 24.2 Building objects with blocks the environment, identifying **28.1** Triangles and quadrilaterals the similarities and differences between them (AC9M1SP01) 11.3 Describing position Give and follow directions to move people and objects to 12.3 Following directions different locations within a space 20.2 Using ordinal and positional (AC9M1SP02) language **26.1** Following and writing directions **Statistics** Acquire and record data for 5.2 Collecting data using tally marks categorical variables in various **22.3** Collecting data ways including using digital **30.3** Collecting data tools, objects, images, drawings, lists, tally marks and symbols (AC9M1ST01) Represent collected data for a 14.3 Object graphs categorical variable using one-24.3 Picture graphs to-one displays and digital tools where appropriate; compare the data using frequencies and discuss the findings (AC9M1ST02)



Year 1 Achievement Standard

| Achievement standard | Topics and investigations | |
|---|--|--|
| | <u> </u> | |
| By the end of Year 1, students connect number names, numerals and quantities, and order numbers to at least 120. | 1.2 Counting in ones 1.3 Reading and writing numbers to 20 2.1 Counting in ones to 100 2.2 Identifying Australian coins and notes | 11.1 Representing two-digit numbers17.1 Representing tens and ones19.1 Count and order numbers to 150 |
| | 3.2 Representing two-digit numbers to 30 3.3 Reading and writing two-digit numbers 9.1 Ordering numbers to 100 | Inv: Ramp champ Inv: Numbers up Inv: Let's roll Inv: Breakfast cafe Inv: Win or lose |
| They demonstrate how one- and two-digit numbers can be partitioned in different ways and that two-digit numbers can be partitioned into tens and ones. | 4.1 Partitioning to 10 10.1 Counting groups of 10 14.1 Partitioning to 20 18.1 Writing tens and ones 23.1 Partitioning tens and ones | 25.2 Partitioning tens and ones 30.1 Partitioning two-digit numbers Inv: Numbers up Inv: Let's roll |
| Students partition collections into equal groups and skip count in twos, fives or tens to quantify collections to at least 120. | 9.2 Counting collections to 10023.3 Counting collections to 150 | Inv: Plenty of popsticks |
| They solve problems involving addition and subtraction of numbers to 20 and use mathematical modelling to solve practical problems involving addition, subtraction, equal sharing and grouping, using calculation strategies. | 5.1 Addition to 10 – draw and write 7.1 Addition number sentences 8.1 Addition using number lines 9.3 Counting on 1 or 2 10.2 Friends of 10 11.2 Turnarounds 12.1 Addition using think boards 12.2 Doubles and near doubles 15.1 Subtraction 16.1 Subtraction number sentences 16.2 Subtraction using think boards 17.2 Counting back 1 or 2 17.3 One more, one less, ten more, ten less 18.2 Subtraction – find the difference 18.3 Addition using ten frames and number lines 19.2 Think addition to subtract 20.1 Addition and subtraction are related 22.1 Addition facts | 23.2 Subtraction facts 25.1 Equal groups 25.3 Addition – split and add 26.2 Equal groups 26.3 Sharing equally 27.1 Working with coins and notes 27.2 How many groups? 27.3 Sharing and grouping 28.2 Addition and subtraction money problems 31.1 Addition to two digits using 100s charts 31.3 Subtraction to two digits using 100s charts Inv: Numbers up Inv: Let's roll Inv: Breakfast cafe Inv: Plenty of popsticks Inv: Win or lose |
| Students use numbers, symbols and objects to create skip counting and repeating patterns, identifying the repeating unit. | 2.3 Skip counting by twos to 207.2 Skip counting by fives8.2 Skip counting by tens14.2 Skip counting by twos to 10015.2 Repeating patterns | 16.3 Growing patterns20.3 Describing number patterns22.2 Keeping the pattern going24.1 Writing number patterns and rules |
| They compare and order objects and events based on the attributes of length, mass, capacity and duration, communicating reasoning. | 3.1 Days, weeks, months, years 4.2 Comparing mass – heavier, lighter 4.3 Comparing length – shorter, longer, taller 10.3 Calendars and months | 15.3 How long does it take?28.3 Months and seasons30.2 Comparing heights31.2 How much does it hold?Inv: Ramp champ |



Year 1 Achievement Standard

| Achievement standard | Topics and investigations | |
|---|---|--|
| Students measure the length of shapes and objects using uniform informal units. | 5.3 Measuring length using informal units19.3 Informal units to measure length | Inv: Ramp champ |
| They make, compare and classify shapes and objects using obvious features. | 7.3 Which shape is that?8.3 Classifying shapes24.2 Building objects with blocks28.1 Triangles and quadrilaterals | |
| Students give and follow directions to move people and objects within a space. | 11.3 Describing position12.3 Following directions20.2 Using ordinal and positional language26.1 Following and writing directions | |
| They collect and record categorical data, create one-to-one displays, and compare and discuss the data using frequencies. | 5.2 Collecting data using tally marks14.3 Object graphs22.3 Collecting data | 24.3 Picture graphs 30.3 Collecting data Inv: Ramp champ |



Year 2 Content Descriptions **Strand** Topic/s **Content description** Number Recognise, represent and order 1.2 Tens and ones with blocks 7.1 Ordering numbers to 500 numbers to at least 1000 using 1.3 Read, write and represent 9.1 Read, write and represent numbers to 150 physical and virtual materials, numbers to 500 numerals and number lines **2.1** Number patterns beyond 100 10.1 Ordering numbers to 1000 **20.2** Number lines to 1000 (AC9M2N01) **2.3** Grouping to count collections **5.1** Number lines to 500 24.1 Numbers beyond 1000 3.2 Place value to hundreds Partition, rearrange, regroup and **22.2** Regrouping and renaming rename two- and three-digit 11.1 Place value to hundreds numbers numbers using standard and non-**12.1** The role of a zero **23.1** Place value to thousands standard groupings; recognise the 14.1 Number expanders **30.1** Regrouping and renaming role of a zero digit in place value **14.2** Expanded notation numbers notation (AC9M2N02) 17.1 Place value problems **18.1** Expanded notation Recognise and describe one-half **25.2** Fractions **26.2** Fractions as part of a whole as one of 2 equal parts of a whole and connect halves, quarters and **27.1** Fractions as part of a group eighths through repeated halving (AC9M2N03) Add and subtract one- and **5.2** Addition using friendly jumps **14.3** Extending subtraction facts two-digit numbers, representing **7.2** Addition using friendly pairs 15.1 Subtraction with bar models problems using number sentences, **8.2** Subtraction using friendly jumps **17.2** Addition using jump strategy and solve using part part whole **9.2** Extending addition facts 19.1 Subtraction using jump strategy reasoning and a variety of 10.2 Addition using split strategy 25.1 Addition and subtraction calculation strategies (AC9M2N04) 10.3 Subtraction using split strategy problems 11.2 Addition with bar models Multiply and divide by one-digit 20.1 Multiplication numbers using repeated addition, **22.1** Groups and arrays equal grouping, arrays, and 24.3 Multiplication problem-solving **26.1** Division – How many in each partitioning to support a variety of calculation strategies (AC9M2N05) group? **27.2** Division – How many groups? **30.2** Multiplication and division problems Use mathematical modelling to 18.2 Do I have enough money? solve practical problems involving 19.2 Coins and notes additive and multiplicative 20.3 Problem-solving with money situations, including money transactions; represent situations and choose calculation strategies; interpret and communicate solutions in terms of the situation (AC9M2N06) Algebra Recognise, describe and create 25.3 Connecting and describing additive patterns that increase patterns or decrease by a constant **27.3** Number patterns amount, using numbers, shapes 28.1 Repeating and growing and objects, and identify patterns missing elements in the pattern 28.2 Odd and even number patterns (AC9M2A01)



Year 2 Content Descriptions **Strand** Topic/s **Content description** Algebra **2.2** Addition using ten frames Recall and demonstrate proficiency with addition facts to 20; extend **4.1** Partitioning to 20 and apply facts to develop related **4.2** Addition facts subtraction facts (AC9M2A02) **8.1** Subtraction facts 16.1 Addition and subtraction facts are related Recall and demonstrate proficiency 23.2 Multiplication facts for 2 with multiplication facts for twos; **26.3** Doubling and halving numbers extend and apply facts to develop 28.3 Multiplication and division facts the related division facts using are related doubling and halving (AC9M2A03) **Measurement** Measure and compare objects 12.2 Measuring length based on length, capacity and **15.3** Comparing mass mass using appropriate uniform **16.3** Measuring mass informal units and smaller units 23.3 Measuring length for accuracy when necessary 24.2 Measuring capacity (AC9M2M01) Identify common uses and 30.3 Representing halves, quarters, represent halves, quarters and eighths eighths in relation to shapes, objects and events (AC9M2M02) Identify the date and determine the 3.1 Months of the year number of days between events 5.3 Calendars using calendars (AC9M2M03) **31.2** Reading calendars Recognise and read the time 17.3 Time - o'clock 18.3 Time – o'clock, half past represented on an analog clock to the hour, half-hour and quarter-19.3 Time – quarter past, half past hour (AC9M2M04) 22.3 Time – quarter past, quarter to Identify, describe and demonstrate **31.3** Turns quarter, half, three-quarter and full measures of turn in everyday situations (AC9M2M05) Space Recognise, compare and classify **7.3** Parallel lines **8.3** Classifying shapes shapes, referencing the number of sides and using spatial terms such 11.3 Features of shapes as "opposite", "parallel", "curved" and "straight" (AC9M2SP01) 12.3 Recognise and draw shapes Locate positions in two-9.3 Identifying position dimensional representations of a **15.2** Maps, pathways, directions familiar space; move positions by following directions and pathways (AC9M2SP02) **Statistics** Acquire data for categorical 4.3 Collecting data using tally variables through surveys, marks observation, experiment and using digital tools; sort data into relevant categories and display data using lists and tables (AC9M2ST01)



Year 2 Content Descriptions

| Strand | Content description | Topic/s | |
|------------|--|--|--|
| Statistics | Create different graphical representations of data using software where appropriate; compare the different representations, identify and describe common and distinctive features in response to questions (AC9M2ST02) | 3.3 Picture graphs16.2 Column graphs31.1 Interpreting graphs | |

Year 2 Achievement Standard

| ٧ | | |
|---|---|--|
| | Achievement standard | Topics and investigations |
| | By the end of Year 2, students order and represent numbers to at least 1000, apply knowledge of place value to partition, rearrange and rename two- and three-digit numbers in terms of their parts, and regroup partitioned numbers to assist in calculations. | 1.2 Tens and ones with blocks 1.3 Read, write and represent numbers to 150 2.1 Number patterns beyond 100 2.3 Grouping to count collections 3.2 Place value to hundreds 5.1 Number lines to 500 7.1 Ordering numbers to 500 9.1 Read, write and represent numbers to 500 10.1 Ordering numbers to 1000 10.2 Place value to hundreds 10.3 Regrouping and renaming numbers beyond 1000 10.4 Number expanders 12.6 Expanded notation 20.2 Number lines to 1000 22.2 Regrouping and renaming numbers 23.1 Place value to thousands 24.1 Numbers beyond 1000 30.1 Regrouping and renaming numbers 11.1 Place value to thousands 12.1 The role of a zero 13.1 Expanded notation 13.2 Expanded notation 20.2 Number lines to 1000 21.3 Place value to thousands 22.4 Numbers beyond 1000 30.1 Regrouping and renaming numbers 14.2 Expanded notation 20.2 Number lines to 1000 21.3 Place value to thousands 22.4 Numbers beyond 1000 30.1 Regrouping and renaming numbers 30.1 Regrouping and renaming numbers 30.1 Regrouping and renaming numbers |
| 1 | They use mathematical modelling to solve practical additive and multiplicative problems, including money transactions, representing the situation and choosing calculation strategies. | 5.2 Addition using friendly jumps 7.2 Addition using friendly pairs 8.2 Subtraction using friendly jumps 9.2 Extending addition facts 10.2 Addition using split strategy 10.3 Subtraction using split strategy 11.2 Addition with bar models 12.3 Extending subtraction facts 13.4 Subtraction with bar models 14.3 Extending subtraction facts 15.1 Subtraction with bar models 17.2 Addition using jump strategy 18.2 Do I have enough money? 19.1 Subtraction using jump strategy 19.2 Coins and notes 20.3 Problem-solving with money 24.3 Multiplication problem-solving 25.1 Addition and subtraction problems 26.1 Division – How many in each group? 27.2 Division – How many groups? 30.2 Multiplication and division problems 10.2 Addition using jump strategy 10.3 Subtraction using split strategy 11.4 Division – How many groups? 11.5 Division – How many groups? 11.6 Division – How many groups? 11.7 Division – How many groups? 11.8 Division – How many groups? 11.9 Division – How many groups? 11.0 Division – How many groups? 11.1 Division – How many groups? 11.2 Division – How many groups? 11.3 Division – How many groups? 11.4 Division – How many groups? 11.5 Division – How many groups? 11.6 Division – How many groups? 11.7 Division – How many groups? 11.8 Division – How many groups? 11.9 Division – How many groups? 11.0 Division – How many groups? 11.1 Division – How many groups? 11.2 Division – How many groups? 11.2 Division – How many groups? 11.3 Division – How many groups? 11.4 Division – How many groups? 11.5 Division – How many groups? 11.6 Division – How many groups? 11.7 Division – How many groups? |
| | Students identify and represent part-whole relationships of halves, quarters and eighths in measurement contexts. | 25.2 Fractions 26.2 Fractions as part of a whole 27.1 Fractions as part of a group 30.3 Representing halves, quarters, eighths 31.3 Turns |
| | They describe and continue patterns that increase and decrease additively by a constant amount and identify missing elements in the pattern. | 25.3 Connecting and describing patterns Inv: Paper chain patterns 27.3 Number patterns 28.1 Repeating and growing patterns 28.2 Odd and even number patterns |



Year 2 Achievement Standard

| Achievement standard | Topics and investigations | |
|---|---|--|
| Students recall and demonstrate proficiency with addition and subtraction facts within 20 and multiplication facts for twos. | 2.2 Addition using ten frames 4.1 Partitioning to 20 4.2 Addition facts 8.1 Subtraction facts 16.1 Addition and subtraction facts are related | 23.2 Multiplication facts for 226.3 Doubling and halving numbers28.3 Multiplication and division facts are related |
| They use uniform informal units to measure and compare shapes and objects. | 12.2 Measuring length15.3 Comparing mass16.3 Measuring mass23.3 Measuring length24.2 Measuring capacity | Inv: Marble ramp Inv: Up, up and away |
| Students determine the number of days between events using a calendar and read time on an analog clock to the hour, half hour and quarter hour. | 3.1 Months of the year 5.3 Calendars 17.3 Time – o'clock 18.3 Time – o'clock, half past 19.3 Time – quarter past, half past | 22.3 Time – quarter past, quarter to 31.2 Reading calendars Inv: All about birthdays |
| They compare and classify shapes, describing features using formal spatial terms. | 7.3 Parallel lines8.3 Classifying shapes11.3 Features of shapes12.3 Recognise and draw shapes | Inv: Marble ramp Inv: Paper chain patterns |
| Students locate and identify positions of features in two-dimensional representations and move position by following directions and pathways. | 9.3 Identifying position15.2 Maps, pathways, directions | Inv: Marble ramp |
| They use a range of methods to collect, record, represent and interpret categorical data in response to questions. | 3.3 Picture graphs 4.3 Collecting data using tally marks 16.2 Column graphs 31.1 Interpreting graphs | Inv: All about birthdays Inv: Marble ramp Inv: Up, up and away |



Year 3 Content Descriptions Strand Content description Topic/s Number Recognise, represent and order Regrouping numbers 10.2 Place value to ten thousands natural numbers using naming and **2.3** Place value to thousands 19.1 Place value beyond ten **3.1** Expanded notation writing conventions for numerals thousands beyond 10 000 (AC9M3N01) **3.2** Counting on and back by **28.1** Japanese numeral system 1, 10, 100 **32.1** Comparing and ordering **3.3** Comparing numbers to 10 000 numbers to 10 000 **4.1** Ordering numbers to 10 000 Recognise and represent unit 29.3 Fractions as part of a whole fractions including $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{1}{5}$ and **30.1** Fractions as part of a group **30.2** Fractions on a number line $\frac{1}{10}$ and their multiples in different **30.3** Fractions as division ways; combine fractions with the same denominator to complete the whole (AC9M3N02) Add and subtract two- and three-1.3 Regrouping numbers 14.2 Subtraction digit numbers using place value to Addition with partitioning 2.1 19.2 Addition to three digits partition, rearrange and regroup **2.2** Subtraction with partitioning 20.2 Subtraction to three digits numbers to assist in calculations **10.3** Addition with bar models 21.3 Inverse operations without a calculator (AC9M3N03) **11.1** Subtraction with bar models 28.2 Addition and subtraction 14.1 Addition Multiply and divide one- and 14.3 Solving problems with bar models 23.2 Input and output two-digit numbers, representing **17.3** Multiplication 24.3 Division problem-solving problems using number sentences, **20.3** Multiplication **25.1** Division diagrams and arrays, and using problem-solving **30.3** Fractions as division a variety of calculation strategies (AC9M3N04) Estimate the quantity of objects 20.1 Rounding to tens and hundreds in collections and make estimates **23.1** Estimation strategies when solving problems to determine the reasonableness of calculations (AC9M3N05) Use mathematical modelling to 2.1 Addition with partitioning solve practical problems involving 2.2 Subtraction with partitioning additive and multiplicative Number sentences and word situations including financial problems contexts; formulate problems using 10.3 Addition with bar models number sentences and choose 11.1 Subtraction with bar models calculation strategies, using digital 11.3 Equivalent number sentences **14.3** Solving problems with bar models tools where appropriate; interpret and communicate solutions in **16.1** Number patterns terms of the situation (AC9M3N06) Follow and create algorithms **16.1** Number patterns **16.2** Multiples 2, 3, 4, 5, 10 involving a sequence of steps and decisions to investigate numbers; 16.3 Multiples and repeated addition describe any emerging patterns 23.2 Input and output (AC9M3N07) Algebra Recognise and explain the 21.3 Inverse operations connection between addition and subtraction as inverse operations, apply to partition numbers and find unknown values in number sentences (AC9M3A01)



| Year 3 (| Year 3 Content Descriptions | | |
|-------------|---|--|--|
| Strand | Content description | Topic/s | |
| Algebra | Extend and apply knowledge of addition and subtraction facts to 20 to develop efficient mental strategies for computation with larger numbers without a calculator (AC9M3A02) | 1.2 Fact families for addition and subtraction | |
| | Recall and demonstrate proficiency with multiplication facts for 3, 4, 5 and 10; extend and apply facts to develop the related division facts (AC9M3A03) | 4.2 Multiplication by 10 16.2 Multiples 2, 3, 4, 5, 10 16.3 Multiples and repeated addition 17.1 Multiplication facts 3, 4 17.2 Multiplication facts 5, 10 | 24.1 Division facts 3, 424.2 Division facts 5, 1030.3 Fractions as division |
| Measurement | Identify which metric units are used to measure everyday items; use measurements of familiar items and known units to make estimates (AC9M3M01) | 8.1 Measuring with metres 12.1 Measuring with kilograms 12.2 Measuring with grams 15.2 Measuring with litres 15.3 Measuring with millilitres | |
| | Measure and compare objects using familiar metric units of length, mass and capacity, and instruments with labelled markings (AC9M3M02) | 8.1 Measuring with metres8.2 Measuring with centimetres8.3 Measuring with metres and centimetres12.1 Measuring with kilograms | 12.2 Measuring with grams12.3 Measuring with kilograms and grams15.2 Measuring with litres15.3 Measuring with millilitres |
| | Recognise and use the relationship between formal units of time including days, hours, minutes and seconds to estimate and compare the duration of events (AC9M3M03) | 29.1 Seconds, minutes, hours, days29.2 Duration of time | |
| | Describe the relationship between the hours and minutes on analog and digital clocks, and read the time to the nearest minute (AC9M3M04) | 7.1 Time past the hour15.1 Time to the hour19.3 Time to and past the hour23.3 Time to the nearest minute | |
| | Identify angles as measures of turn and compare angles with right angles in everyday situations (AC9M3M05) | 25.2 Angles 32.2 Right angles | |
| | Recognise the relationships between dollars and cents and represent money values in different ways (AC9M3M06) | 21.1 Equivalent values of money21.2 Dollars and cents | |
| Space | Make, compare and classify objects, identifying key features and explaining why these features make them suited to their uses (AC9M3SP01) | 25.3 Connecting cubes26.1 Face, edge, vertex26.2 Pyramids and prisms26.3 Cylinders, cones, spheres | |
| | Interpret and create two- dimensional representations of familiar environments, locating key landmarks and objects relative to each other (AC9M3SP02) | 32.3 Maps and plans | |



Year 3 Content Descriptions

|) 00000 | | (|
|-------------|--|---|
| Strand | Content description | Topic/s |
| Statistics | Acquire data for categorical and discrete numerical variables to address a question of interest or purpose by observing, collecting and accessing data sets; record the data using appropriate methods including frequency tables and spreadsheets (AC9M3ST01) | 6.1 Collecting and organising data 6.2 Predicting possible outcomes 6.3 Predicting possible outcomes with spinners |
| | Create and compare different graphical representations of data sets including using software where appropriate; interpret the data in terms of the context (AC9M3ST02) | 6.1 Collecting and organising data 7.2 Column graphs 7.3 Interpreting graphs 10.1 Picture graphs 11.2 Comparing tables and graphs 28.3 Column graphs |
| | Conduct guided statistical investigations involving the collection, representation and interpretation of data for categorical and discrete numerical variables with respect to questions of interest (AC9M3ST03) | 6.1 Collecting and organising data 6.2 Predicting possible outcomes 6.3 Predicting possible outcomes with spinners |
| Probability | Identify practical activities and everyday events involving chance; describe possible outcomes and events as 'likely' or 'unlikely' and identify some events as 'certain' or 'impossible' explaining reasoning (AC9M3P01) | 6.2 Predicting possible outcomes6.3 Predicting possible outcomes with spinners |
| | Conduct repeated chance experiments; identify and describe possible outcomes, record the results, recognise and discuss the variation (AC9M3P02) | 6.2 Predicting possible outcomes6.3 Predicting possible outcomes with spinners |

Year 3 Achievement Standard

Achievement standard Topics and investigations 19.1 Place value beyond ten By the end of Year 3, students order and represent **1.3** Regrouping numbers natural numbers beyond 10 000. **2.3** Place value to thousands thousands **28.1** Japanese numeral system **3.2** Counting on and back by 1, 10, **32.1** Comparing and ordering **3.3** Comparing numbers to 10 000 numbers to 10 000 **4.1** Ordering numbers to 10 000 **Inv:** Kilogram quest 10.2 Place value to ten thousands



Year 3 Achievement Standard

| Achievement standard | Topics and investigations | |
|--|---|---|
| They partition, rearrange and regroup two- and three-digit numbers in different ways to assist in calculations. | 1.3 Regrouping numbers 2.1 Addition with partitioning 2.2 Subtraction with partitioning 3.1 Expanded notation 10.3 Addition with bar models 11.1 Subtraction with bar models 14.1 Addition | 14.2 Subtraction19.2 Addition to three digits20.2 Subtraction to three digits28.2 Addition and subtractionInv: What's in a thousand words? |
| Students extend and use single-digit addition and related subtraction facts and apply additive strategies to model and solve problems involving two- and three-digit numbers. | 1.2 Fact families for addition and subtraction 2.1 Addition with partitioning 2.2 Subtraction with partitioning 10.3 Addition with bar models 11.1 Subtraction with bar models 14.1 Addition 14.2 Subtraction 19.2 Addition to three digits | 20.2 Subtraction to three digits 21.3 Inverse operations 28.2 Addition and subtraction Inv: What's in a thousand words? Inv: Kilogram quest Inv: Big spender Inv: Trash or treasure |
| They use mathematical modelling to solve practical problems involving single-digit multiplication and division, recalling multiplication facts for twos, threes, fours, fives and tens, and using a range of strategies. | 4.2 Multiplication by 10 4.3 Number sentences and word problems 11.3 Equivalent number sentences 14.3 Solving problems with bar models 16.2 Multiples 2, 3, 4, 5, 10 17.1 Multiplication facts 3, 4 17.2 Multiplication facts 5, 10 17.3 Multiplication 20.3 Multiplication problem-solving | 24.1 Division facts 3, 4 24.2 Division facts 5, 10 24.3 Division problem-solving 25.1 Division 30.3 Fractions as division Inv: Picture perfect patterns Inv: Big spender Inv: Trash or treasure Inv: Top team |
| Students represent unit fractions and their multiples in different ways. | 29.3 Fractions as part of a whole 30.1 Fractions as part of a group 30.2 Fractions on a number line 30.3 Fractions as division | Inv: Fraction action |
| They make estimates and determine the reasonableness of financial and other calculations. | 20.1 Rounding to tens and hundreds20.2 Subtraction to three digits23.1 Estimation strategies | Inv: Trash or treasure |
| Students find unknown values in number sentences involving addition and subtraction. | 11.3 Equivalent number sentences 21.3 Inverse operations | Inv: Kilogram quest |
| They create algorithms to investigate numbers and explore simple patterns. | 16.1 Number patterns16.2 Multiples 2, 3, 4, 5, 1016.3 Multiples and repeated addition23.2 Input and output | Inv: Picture perfect patterns |
| Students use familiar metric units when estimating, comparing and measuring the attributes of objects and events. | 8.1 Measuring with metres 8.2 Measuring with centimetres 8.3 Measuring with metres and centimetres 12.1 Measuring with kilograms 12.2 Measuring with grams 12.3 Measuring with kilograms and grams | 15.2 Measuring with litres 15.3 Measuring with millilitres Inv: How do I measure up? Inv: Kilogram quest Inv: Top team Inv: Sprouting surprises |



Year 3 Achievement Standard

| Achievement standard | Topics and investigations | |
|--|---|--|
| They identify angles as measures of turn and compare them to right angles. | 25.2 Angles32.2 Right angles | Inv: Kakadu crossing |
| Students estimate and compare measures of duration using formal units of time. | 7.1 Time past the hour 15.1 Time to the hour 19.3 Time to and past the hour 23.3 Time to the nearest minute 29.1 Seconds, minutes, hours, days 29.2 Duration of time | Inv: It's on the cards Inv: Top team |
| They represent money values in different ways. | 21.1 Equivalent values of money 21.2 Dollars and cents | Inv: Trash or treasure |
| Students make, compare and classify objects using key features. | 25.3 Connecting cubes26.1 Face, edge, vertex26.2 Pyramids and prisms26.3 Cylinders, cones, spheres | Inv: Cube conundrum |
| They interpret and create two-dimensional representations of familiar environments. | 32.3 Maps and plans | Inv: Kakadu crossing |
| Students conduct guided statistical investigations involving categorical and discrete numerical data, and interpret their results in terms of the context. | 6.2 Predicting possible outcomes6.3 Predicting possible outcomes with spinners | Inv: How do I measure up? Inv: Sprouting surprises |
| They record, represent and compare data they have collected. | 6.1 Collecting and organising data 7.2 Column graphs 7.3 Interpreting graphs 10.1 Picture graphs 11.2 Comparing tables and graphs 28.3 Column graphs | Inv: How do I measure up? Inv: Top team Inv: Sprouting surprises |
| Students use practical activities, observation or experiment to identify and describe outcomes and the likelihood of everyday events explaining reasoning. | 6.2 Predicting possible outcomes6.3 Predicting possible outcomes with spinners | |
| They conduct repeated chance experiments and discuss variation in results. | 6.2 Predicting possible outcomes6.3 Predicting possible outcomes with spinners | |



Year 4 Content Descriptions

| Strand | Content description | Topic/s | |
|--------|--|---|--|
| Number | Recognise and extend the application of place value to tenths and hundredths and use the conventions of decimal notation to name and represent decimals (AC9M4N01) Explain and use the properties of odd and even numbers (AC9M4N02) | 1.2 Place value to hundred thousands 3.1 Place value and expanded notation 6.2 Calculating with money 11.1 Place value to tenths 2.2 Odd and even numbers 2.3 Properties of odd and even numbers | 11.2 Tenths on a number line24.2 Place value to hundredths24.3 Hundredths on a number line26.1 Place value and expanded notation |
| | Find equivalent representations of fractions using related denominators and make connections between fractions and decimal notation (AC9M4N03) | 8.1 Measuring with kilograms and grams 11.2 Tenths on a number line 20.3 Fractions on a number line 21.1 Equivalent fractions | 23.3 Fractions as division24.3 Hundredths on a number line |
| | Count by fractions including mixed numerals; locate and represent these fractions as numbers on number lines (AC9M4N04) | 28.3 Mixed numerals29.1 Mixed numerals and improper fractions | |
| | Solve problems involving multiplying or dividing natural numbers by multiples and powers of 10 without a calculator, using the multiplicative relationship between the place value of digits (AC9M4N05) | 1.2 Place value to hundred thousands 3.1 Place value and expanded notation 16.2 Multiplying and dividing by 10, 100, 1000 26.1 Place value and expanded notation | |
| | Develop efficient strategies and use appropriate digital tools for solving problems involving addition and subtraction, and multiplication and division where there is no remainder (AC9M4N06) | 1.3 Addition 2.1 Subtraction 4.3 Multiplication using the area model 6.2 Calculating with money 6.3 Budgets 8.3 Multiplication using the area model 15.2 Addition | 15.3 Subtraction 19.1 Addition 19.2 Subtraction 23.3 Fractions as division 25.3 Division 26.2 Multiplication 26.3 Inverse operations 28.1 Addition and subtraction 28.2 Division |
| | Choose and use estimation and rounding to check and explain the reasonableness of calculations including the results of financial transactions (AC9M4N07) | 8.2 Rounding to ten thousands16.3 Rounding using a target digit strategy17.1 Estimation strategies | |
| | Use mathematical modelling to solve practical problems involving additive and multiplicative situations including financial contexts; formulate the problems using number sentences and choose efficient calculation strategies, using digital tools where appropriate; interpret and communicate solutions in terms of the situation (AC9M4N08) | 6.1 Solving problems with bar models6.3 Budgets | |



| Strand | Content description | Topic/s | |
|-------------|--|---|--|
| Number | Follow and create algorithms involving a sequence of steps and decisions that use addition or multiplication to generate sets of numbers; identify and describe any emerging patterns (AC9M4N09) | 4.1 Multiples using algorithms 23.2 Algorithms | |
| Algebra | Find unknown values in numerical equations involving addition and subtraction, using the properties of numbers and operations (AC9M4A01) | 6.1 Solving problems with bar models15.1 Equivalent number sentences23.1 Turnarounds and friendly pairs26.3 Inverse operations | |
| | Recall and demonstrate proficiency with multiplication facts up to 10 x 10 and related division facts; extend and apply facts to develop efficient mental strategies for computation with larger numbers without a calculator (AC9M4A02) | 3.2 Multiplication facts 2, 3, 5, 10 3.3 Multiplication facts 4, 6, 8, 9 4.1 Multiples using algorithms 10.1 Factors 23.2 Algorithms | 25.1 Division facts 2, 3, 5, 10 25.2 Division facts 4, 6, 8, 9 |
| Measurement | Interpret unmarked and partial units when measuring and comparing attributes of length, mass, capacity, duration and temperature, using scaled and digital instruments and appropriate units (AC9M4M01) | 7.1 Reading graduated scales 7.2 Measuring with litres and millilitres 7.3 Converting litres and millilitres 8.1 Measuring with kilograms and grams 29.2 Measuring with millimetres | 29.3 Millimetres, centimetres and metres32.3 Time to the nearest minute |
| | Recognise ways of measuring and approximating the perimeter and area of shapes and enclosed spaces, using appropriate formal and informal units (AC9M4M02) | 11.3 Measuring perimeter12.1 Calculating perimeter12.2 Area12.3 Area of irregular shapes | |
| | Solve problems involving the duration of time including situations involving "am" and "pm" and conversions between units of time (AC9M4M03) | 30.3 Converting units of time32.1 Time (am and pm)32.2 Reading and interpreting timetables | |
| | Estimate and compare angles using angle names including acute, obtuse, straight angle, reflex and revolution, and recognise their relationship to a right angle (AC9M4M04) | 21.2 Angles | |
| Space | Represent and approximate composite shapes and objects in the environment, using combinations of familiar shapes and objects (AC9M4SP01) | 14.3 Combining objects30.1 Quadrilaterals30.2 Combining shapes | |
| | Create and interpret grid reference systems using grid references and directions to locate and describe positions and pathways (AC9M4SP02) | 17.2 Grid references17.3 Maps, pathways and directions | |



Year 4 Content Descriptions **Strand Content description** Topic/s Space Recognise line and rotational 10.2 Line symmetry symmetry of shapes and create 10.3 Symmetrical patterns **21.3** Tessellation symmetrical patterns and pictures, using dynamic geometric software where appropriate (AC9M4SP03) **Statistics** 4.2 Collecting and organising data Acquire data for categorical and discrete numerical variables to **16.1** Picture graphs address a question of interest 19.3 Column graphs or purpose, using digital tools; 20.1 Picture graphs represent data using many-to-one pictographs, column graphs and other displays or visualisations; interpret and discuss the information that has been created (AC9M4ST01) Analyse the effectiveness of 20.2 Comparing graphs different displays or visualisations in illustrating and comparing data distributions, then discuss the shape of distributions and the variation in the data (AC9M4ST02) Conduct statistical investigations, 4.2 Collecting and organising data collecting data through survey **24.1** Predicting possible outcomes responses and other methods; record and display data using digital tools; interpret the data and communicate the results (AC9M4ST03) **14.1** Describing possible outcomes **Probability** Describe possible everyday events **14.2** Dependent and independent and the possible outcomes of chance experiments and order events outcomes or events based on their **24.1** Predicting possible outcomes likelihood of occurring; identify independent or dependent events (AC9M4P01) Conduct repeated chance **14.1** Describing possible outcomes experiments to observe **24.1** Predicting possible outcomes relationships between outcomes; identify and describe the variation in results (AC9M4P02)

Year 4 Achievement Standard

Achievement standard

By the end of Year 4, students use their understanding of place value to represent tenths and hundredths in decimal form and to multiply natural numbers by multiples of 10.

Topics and investigations

Place value to hundred thousands

3.1 Place value and expanded notation

11.1 Place value to tenths

11.2 Tenths on a number line

16.2 Multiplying and dividing by 10, 100, 1000

24.2 Place value to hundredths

24.3 Hundredths on a number line

26.1 Place value and expanded notation

Inv: Time of my life Inv: Super sports stadium

Inv: Lengthy leaps



Year 4 Achievement Standard

| | | (|
|--|--|---|
| Achievement standard | Topics and investigations | |
| They use mathematical modelling to solve financial and other practical problems, formulating the problem using number sentences, solving the problem choosing efficient strategies and interpreting results in terms of the situation. | 6.1 Solving problems with bar models6.3 Budgets | Inv: Time of my life Inv: Plenty of pikelets Inv: Heritage hunt |
| Students use their proficiency with addition and multiplication facts to add and subtract, multiply and divide numbers efficiently. | 1.3 Addition 2.1 Subtraction 3.2 Multiplication facts 2, 3, 5, 10 3.3 Multiplication facts 4, 6, 8, 9 4.3 Multiplication using the area model 6.2 Calculating with money 6.3 Budgets 8.3 Multiplication using the area model 15.2 Addition 15.3 Subtraction | 19.1 Addition 19.2 Subtraction 23.3 Fractions as division 25.1 Division facts 2, 3, 5, 10 25.2 Division facts 4, 6, 8, 9 25.3 Division 26.2 Multiplication 26.3 Inverse operations 28.1 Addition and subtraction 28.2 Division Inv: Time of my life Inv: Plenty of pikelets Inv: Heritage hunt |
| They choose rounding and estimation strategies to determine whether results of calculations are reasonable. | 8.2 Rounding to ten thousands16.3 Rounding using a target digit strategy17.1 Estimation strategies | Inv: Heritage hunt Inv: Super sports stadium |
| Students use the properties of odd and even numbers. | 2.2 Odd and even numbers2.3 Properties of odd and even numbers | Inv: It's only natural |
| They recognise equivalent fractions and make connections between fraction and decimal notations. | 11.2 Tenths on a number line20.3 Fractions on a number line21.1 Equivalent fractions23.3 Fractions as division24.3 Hundredths on a number line | Inv: Fraction fun |
| Students count and represent fractions on a number line. | 20.3 Fractions on a number line21.1 Equivalent fractions28.3 Mixed numerals29.1 Mixed numerals and improper fractions | Inv: Fraction fun |
| They find unknown values in numerical equations involving addition and subtraction. | 15.1 Equivalent number sentences23.1 Turnarounds and friendly pairs26.3 Inverse operations | Inv: Super sports stadium |
| Students follow and create algorithms that generate sets of numbers and identify emerging patterns. | 4.1 Multiples using algorithms10.1 Factors23.2 Algorithms | Inv: It's only natural |
| They use scaled instruments and appropriate units to measure length, mass, capacity and temperature. | 7.1 Reading graduated scales 7.2 Measuring with litres and millilitres 7.3 Converting litres and millilitres 8.1 Measuring with kilograms and grams 29.2 Measuring with millimetres | 29.3 Millimetres, centimetres and metres32.3 Time to the nearest minuteInv: Plenty of pikeletsInv: Lengthy leaps |



Year 4 Achievement Standard

| Achievement standard | Topics and investigations | |
|---|---|---|
| Students measure and approximate perimeters and areas. | 11.3 Measuring perimeter12.1 Calculating perimeter12.2 Area12.3 Area of irregular shapes | Inv: It's only natural Inv: Ripper rides Inv: Puzzling perimeters |
| They convert between units of time when solving problems involving duration. | 30.3 Converting units of time32.1 Time (am and pm)32.2 Reading and interpreting timetables | Inv: Movie marathon |
| Students compare angles relative to a right angle using angle names. | 21.2 Angles 30.1 Quadrilaterals | Inv: Ripper rides Inv: Angle art |
| They represent and approximate shapes and objects in the environment. | 14.3 Combining objects30.1 Quadrilaterals30.2 Combining shapes | Inv: Double trouble Inv: Angle art |
| Students create and interpret grid references. | 17.2 Grid references17.3 Maps, pathways and directions | Inv: Heritage hunt |
| They identify line and rotational symmetry in plane shapes and create symmetrical patterns. | 10.2 Line symmetry10.3 Symmetrical patterns21.3 Tessellation | Inv: Ripper rides |
| Students create many-to-one data displays, assess the suitability of displays for representing data and discuss the shape of distributions and variation in data. | 4.2 Collecting and organising data16.1 Picture graphs19.3 Column graphs20.1 Picture graphs20.2 Comparing graphs | Inv: Movie marathon |
| They use surveys and digital tools to generate categorical or discrete numerical data in statistical investigations and communicate their findings in context. | 24.1 Predicting possible outcomes | Inv: Time of my life Inv: Movie marathon Inv: Lengthy leaps |
| Students order events or the outcomes of chance experiments in terms of likelihood and identify whether events are independent or dependent. | 14.1 Describing possible outcomes14.2 Dependent and independent events24.1 Predicting possible outcomes | |
| They conduct repeated chance experiments and describe the variation in results. | 14.1 Describing possible outcomes24.1 Predicting possible outcomes | |



Year 5 Content Descriptions

| Strand | Content description | Topic/s | |
|--------|--|--|--|
| Number | Interpret, compare and order numbers with more than 2 decimal places, including numbers greater than one, using place value understanding; represent these on a number line (AC9M5N01) | 1.2 Place value to millions 7.2 Place value to thousandths 10.1 Place value beyond millions 21.2 Comparing decimals 28.1 Place value and expanded notation | |
| | Express natural numbers as products of their factors, recognise multiples and determine if one number is divisible by another (AC9M5N02) | 14.3 Turnarounds and friendly pairs 16.1 Multiples 16.2 Multiples using algorithms 17.1 Factors 23.3 Divisibility rules | |
| | Compare and order fractions with the same and related denominators including mixed numerals, applying knowledge of factors and multiples; represent these fractions on a number line (AC9M5N03) | 19.3 Comparing and ordering fractions20.2 Equivalent fractions21.1 Mixed numerals and improper fractions | |
| | Recognise that 100% represents the complete whole and use percentages to describe, represent and compare relative size; connect familiar percentages to their decimal and fraction equivalents (AC9M5N04) | 7.3 Percentages21.3 Percentages | |
| | Solve problems involving addition and subtraction of fractions with the same or related denominators, using different strategies (AC9M5N05) | 20.1 Adding and subtracting fractions20.3 Adding and subtracting fractions | |
| | Solve problems involving multiplication of larger numbers by one- or two-digit numbers, choosing efficient calculation strategies and using digital tools where appropriate; check the reasonableness of answers (AC9M5N06) | 6.3 Multiplication using the area model 7.1 Multiplication using split and multiply 10.2 Multiplication – 3 digits × 1 digit 24.2 Multiplication – 4 digits × 1 digit 24.3 Multiplication by tens and hundreds | 25.1 Multiplication using the area model25.2 Multiplication – 3 digits × 2 digits |
| | Solve problems involving division, choosing efficient strategies and using digital tools where appropriate; interpret any remainder according to the context and express results as a whole number, decimal or fraction (AC9M5N07) | 15.3 Division 16.3 Division 17.3 Division with remainders 24.1 Division with remainders 29.1 Division with remainders as fractions 29.2 Division with remainders to tenths 29.3 Division with remainders to hundredths | |



Year 5 Content Descriptions **Strand Content description** Topic/s Number Check and explain the 2.3 Rounding to ten thousands reasonableness of solutions **3.1** Estimation strategies to problems including financial 28.2 Rounding using a target digit contexts using estimation strategy strategies appropriate to the **28.3** Estimation strategies context (AC9M5N08) 2.1 Addition Use mathematical modelling to **10.2** Multiplication – 3 digits \times 1 digit solve practical problems involving **2.2** Subtraction 14.2 Addition additive and multiplicative **6.3** Multiplication using the area 15.1 Subtraction with zeros situations including financial model 19.2 Budgets contexts; formulate the problems, 7.1 Multiplication using split and 32.1 Budgets choosing operations and efficient multiply calculation strategies, using digital tools where appropriate; interpret and communicate solutions in terms of the situation (AC9M5N09) Create and use algorithms **16.1** Multiples involving a sequence of steps 16.2 Multiples using algorithms and decisions and digital tools to 17.1 Factors experiment with factors, multiples and divisibility; identify, interpret and describe emerging patterns (AC9M5N10) Algebra Recognise and explain the **1.3** Fact families for multiplication connection between multiplication and division and division as inverse operations **15.2** Inverse operations and use this to develop families of number facts (AC9M5A01) Find unknown values in numerical 14.3 Turnarounds and friendly pairs equations involving multiplication **15.2** Inverse operations and division using the properties 17.2 Equivalent number sentences of numbers and operations (AC9M5A02) **Measurement** Choose appropriate metric units **8.1** Measuring mass when measuring the length, 14.1 Measuring with kilometres mass and capacity of objects; use 25.3 Choosing units of measurement smaller units or a combination of **26.1** Measuring with litres and units to obtain a more accurate millilitres measure (AC9M5M01) Solve practical problems 10.3 Calculating perimeter involving the perimeter and area **11.1** Area of regular and irregular shapes 11.2 Perimeter of rectangles using appropriate metric units 11.3 Area of rectangles (AC9M5M02) **3.2** 24-hour time Compare 12- and 24-hour time systems and solve practical **3.3** Reading timetables problems involving the conversion **4.1** Australian time zones between them (AC9M5M03)



Year 5 Content Descriptions **Strand Content description** Topic/s Measurement Estimate, construct and measure 23.1 Classifying angles angles in degrees, using 23.2 Measuring angles 0° to 180° 32.3 Measuring angles 0° to 360° appropriate tools including a protractor, and relate these measures to angle names (AC9M5M04) Space Connect objects to their nets and 32.2 Nets of objects build objects from their nets using spatial and geometric reasoning (AC9M5SP01) 4.2 Directional language Construct a grid coordinate system that uses coordinates to 4.3 Coordinates and directions locate positions within a space; 12.2 Directions, turns, degrees use coordinates and directional 19.1 Coordinates to locate position language to describe position and movement (AC9M5SP02) Describe and perform translations, 12.1 Rotational symmetry reflections and rotations of shapes, 12.3 Translation, reflection, rotation using dynamic geometric software where appropriate; recognise what changes and what remains the same, and identify any symmetries (AC9M5SP03) **Statistics** Acquire, validate and represent 6.2 Categorical and numerical data data for nominal and ordinal 8.2 Dot plots categorical and discrete numerical 8.3 Column graphs variables, to address a question of **26.2** Ordinal data interest or purpose using software 26.3 The mode including spreadsheets; discuss and report on data distributions in terms of highest frequency (mode) and shape, in the context of the data (AC9M5ST01) Interpret line graphs representing 6.1 Line graphs change over time; discuss the 26.3 The mode relationships that are represented and conclusions that can be made (AC9M5ST02) Plan and conduct statistical 8.2 Dot plots investigations by posing questions **8.3** Column graphs or identifying a problem and **30.3** Fair and unfair outcomes collecting relevant data; choose appropriate displays and interpret the data; communicate findings within the context of the investigation (AC9M5ST03) Probability List the possible outcomes of **30.1** Measures of probability chance experiments involving 30.2 Comparing probability equally likely outcomes and **30.3** Fair and unfair outcomes compare to those which are not equally likely (AC9M5P01)



Year 5 Content Descriptions

| | · | | |
|-------------|---|---|--|
| Strand | Content description | Topic/s | |
| Probability | Conduct repeated chance experiments including those with and without equally likely outcomes, observe and record the results; use frequency to compare outcomes and estimate their likelihoods (AC9M5P02) | 30.1 Measures of probability30.2 Comparing probability30.3 Fair and unfair outcomes | |

Year 5 Achievement Standard

| Achievement standard | Topics and investigations | |
|---|--|---|
| By the end of Year 5, students use place value to write and order decimals including decimals greater than one. | 1.2 Place value to millions 7.2 Place value to thousandths 10.1 Place value beyond millions 21.2 Comparing decimals 28.1 Place value and expanded notation | Inv: Twinkle twinkle |
| They express natural numbers as products of factors and identify multiples. | 16.1 Multiples16.2 Multiples using algorithms17.1 Factors23.3 Divisibility rules | Inv: Factor frenzy |
| Students order and represent, add and subtract fractions with the same or related denominators. | 19.3 Comparing and ordering fractions 20.1 Adding and subtracting fractions 20.2 Equivalent fractions 20.3 Adding and subtracting fractions 21.1 Mixed numerals and improper fractions | Inv: Dynamic dominoes Inv: Score a duck |
| They represent common percentages and connect them to their fraction and decimal equivalents. | 7.3 Percentages21.3 Percentages | Inv: Breakfast club Inv: Dynamic dominoes Inv: Score a duck |
| Students use their proficiency with multiplication facts and efficient calculation strategies to multiply large numbers by one- and two-digit numbers and divide by single-digit numbers. | 6.3 Multiplication using the area model 7.1 Multiplication using split and multiply 10.2 Multiplication – 3 digits × 1 digit 15.3 Division 16.3 Division 17.3 Division with remainders 24.1 Division with remainders 24.2 Multiplication – 4 digits × 1 digit 24.3 Multiplication by tens and hundreds 25.1 Multiplication using the area model | 25.2 Multiplication – 3 digits × 2 digits 29.1 Division with remainders as fractions 29.2 Division with remainders to tenths 29.3 Division with remainders to hundredths Inv: Factor frenzy Inv: Down the drain Inv: Twinkle twinkle Inv: If I were a Martian Inv: Never a cross word |
| They check the reasonableness of their calculations using estimation. | 2.3 Rounding to ten thousands3.1 Estimation strategies28.2 Rounding using a target digit strategy28.3 Estimation strategies | Inv: Factor frenzy Inv: Twinkle twinkle Inv: Never a cross word |



Year 5 Achievement Standard

| 7 | | |
|---|--|---|
| Achievement standard | Topics and investigations | |
| Students use mathematical modelling to solve financial and other practical problems, formulating and solving problems, choosing arithmetic operations and interpreting results in terms of the situation. | 2.1 Addition2.2 Subtraction14.2 Addition15.1 Subtraction with zeros19.2 Budgets32.1 Budgets | Inv: If I were a Martian Inv: Finals fever |
| They apply properties of numbers and operations to find unknown values in numerical equations involving multiplication and division. | 1.3 Fact families for multiplication and division 14.3 Turnarounds and friendly pairs 15.2 Inverse operations 17.2 Equivalent number sentences | Inv: Breakfast club Inv: Down the drain |
| Students create and use algorithms to identify and explain patterns in the factors and multiples of numbers. | 16.2 Multiples using algorithms17.1 Factors | Inv: Factor frenzy |
| They choose and use appropriate metric units to measure the attributes of length, mass and capacity, and to solve problems involving perimeter and area. | 8.1 Measuring mass 10.3 Calculating perimeter 11.1 Area 11.2 Perimeter of rectangles 11.3 Area of rectangles 14.1 Measuring with kilometres | 25.3 Choosing units of measurement26.1 Measuring with litres and millilitresInv: Radical renovationInv: Down the drain |
| Students convert between 12- and 24-hour time. | 3.2 24-hour time3.3 Reading timetables4.1 Australian time zones | Inv: Race around Australia Inv: Finals fever |
| They estimate, construct and measure angles in degrees. | 23.1 Classifying angles23.2 Measuring angles 0° to 180°32.3 Measuring angles 0° to 360° | Inv: Twinkle twinkle |
| Students use grid coordinates to locate and move positions. | 4.2 Directional language 4.3 Coordinates and directions 12.2 Directions, turns, degrees 19.1 Coordinates to locate position | Inv: Race around Australia |
| They connect objects to their two-dimensional nets. | 32.2 Nets of objects | Inv: Baffling blocks |
| Students perform and describe the results of transformations and identify any symmetries. | 12.1 Rotational symmetry12.3 Translation, reflection, rotation | Inv: Radical renovation |
| They plan and conduct statistical investigations that collect nominal and ordinal categorical and discrete numerical data using digital tools. | 6.2 Categorical and numerical data8.2 Dot plots8.3 Column graphs26.2 Ordinal data30.3 Fair and unfair outcomes | Inv: Breakfast club Inv: Down the drain |
| Students identify the mode and interpret the shape of distributions of data in context. | 26.3 The mode | |



Year 5 Achievement Standard **Achievement standard Topics and investigations** They interpret and compare data represented in **6.1** Line graphs 26.3 The mode line graphs. Students conduct repeated chance experiments, **30.1** Measures of probability Inv: Score a duck list the possible outcomes, estimate likelihoods **30.2** Comparing probability and make comparisons between those with and **30.3** Fair and unfair outcomes without equally likely outcomes.



Year 6 Content Descriptions Strand Content description Topic/s Number Recognise situations, including 1.2 Positive and negative numbers financial contexts, that use **21.1** Budgets integers; locate and represent **32.1** Positive and negative numbers integers on a number line and as **32.2** Coordinates in four quadrants coordinates on the Cartesian plane (AC9M6N01) Identify and describe the properties 2.2 Square numbers of prime, composite and square **2.3** Prime and composite numbers numbers and use these properties **3.1** Factor trees to solve problems and simplify calculations (AC9M6N02) Apply knowledge of equivalence 1.3 Comparing and ordering to compare, order and represent fractions common fractions including halves, 15.1 Equivalent fractions thirds and quarters on the same number line and justify their order (AC9M6N03) Apply knowledge of place value to **15.3** Rounding decimals **25.1** Decimal addition to add and subtract decimals, using **16.1** Decimal addition to tenths thousandths digital tools where appropriate; use 16.2 Decimal subtraction to tenths 25.2 Decimal subtraction to estimation and rounding to check **16.3** Decimal addition to hundredths thousandths the reasonableness of answers 17.1 Decimal subtraction to (AC9M6N04) hundredths Solve problems involving addition 15.1 Equivalent fractions and subtraction of fractions using 15.2 Adding and subtracting knowledge of equivalent fractions fractions (AC9M6N05) 24.1 Adding and subtracting fractions Multiply and divide decimals by 15.3 Rounding decimals multiples of powers of 10 without **19.2** Decimal multiplication a calculator, applying knowledge **19.3** Decimal division of place value and proficiency 25.3 Multiply decimals by 10, 100, with multiplication facts; using 1000 estimation and rounding to check **26.1** Decimal multiplication the reasonableness of answers 26.2 Decimal division (AC9M6N06) 26.3 Decimal multiplication and division 28.1 Decimals with the four operations Solve problems that require finding **2.1** Fractions as division a familiar fraction, decimal or **6.2** Renaming fractions as percentage of a quantity, including percentages percentage discounts, choosing **20.1** Renaming fractions as efficient calculation strategies percentages and using digital tools where 20.2 Discount appropriate (AC9M6N07) **28.3** Percentages Approximate numerical solutions **6.2** Renaming fractions as to problems involving rational percentages numbers and percentages, Estimation strategies including financial contexts, using **15.3** Rounding decimals appropriate estimation strategies **20.1** Renaming fractions as (AC9M6N08) percentages 20.2 Discount



| Year 6 Content Descriptions | | | |
|-----------------------------|--|---|--|
| Strand | Content description | Topic/s | |
| Number | Use mathematical modelling to solve practical problems involving natural and rational numbers and percentages, including in financial contexts; formulate the problems, choosing operations and efficient calculation strategies, and using digital tools where appropriate; interpret and communicate solutions in terms of the situation, justifying the choices made (AC9M6N09) | 3.2 Multiplication3.3 Division7.1 Estimation strategies20.2 Discount21.1 Budgets28.3 Percentages | |
| Algebra | Recognise and use rules that generate visually growing patterns and number patterns involving rational numbers (AC9M6A01) | 4.1 Investigating patterns4.2 Patterns in a table of values28.2 Patterns and rules | |
| | Find unknown values in numerical equations involving brackets and combinations of arithmetic operations, using the properties of numbers and operations (AC9M6A02) | 4.3 Inverse operations to check calculations 6.3 Multi-step problems add and subtract 14.2 Order of operations 14.3 Balancing equations | 20.3 Multi-step problems23.3 Inverse operations to solve problems |
| | Create and use algorithms involving a sequence of steps and decisions that use rules to generate sets of numbers; identify, interpret and explain emerging patterns (AC9M6A03) | 4.2 Patterns in a table of values14.1 Function machines28.2 Patterns and rules | |
| Measurement | Convert between common metric units of length, mass and capacity; choose and use decimal representations of metric measurements relevant to the context of a problem (AC9M6M01) | 7.2 Metric system of measurement23.2 Measuring with tonnes and kilograms | |
| | Establish the formula for the area of a rectangle and use it to solve practical problems (AC9M6M02) | 7.3 Perimeter of rectangles8.1 Area of rectangles8.2 Area of composite rectangles8.3 Area and perimeter | |
| | Interpret and use timetables and itineraries to plan activities and determine the duration of events and journeys (AC9M6M03) | 10.1 Reading timetables21.2 Reading and interpreting timetables21.3 Calculating duration | |
| | Identify the relationships between angles on a straight line, angles at a point and vertically opposite angles; use these to determine unknown angles, communicating reasoning (AC9M6M04) | 6.1 Properties of angles24.2 Properties of shapes | |



| | Content Descriptions | | |
|---|---|---|--|
| Strand | Content description | Topic/s | |
| Space | Compare the parallel cross- sections of objects and recognise their relationships to right prisms (AC9M6SP01) | 23.1 Cross-sections | |
| | Locate points in the 4 quadrants of a Cartesian plane; describe changes to the coordinates when a point is moved to a different position in the plane (AC9M6SP02) | 19.1 Coordinates in one quadrant32.2 Coordinates in four quadrants32.3 Transformations with coordinates | |
| | Recognise and use combinations of transformations to create tessellations and other geometric patterns, using dynamic geometric software where appropriate (AC9M6SP03) | 24.3 Tessellations30.3 Transformations | |
| for ordinal and nominal catego discrete and continuous numer variables using comparative displays or visualisations and digital tools; compare distributi | displays or visualisations and digital tools; compare distributions in terms of mode, range and shape | 10.2 Categorical and numerical data 10.3 Ordinal and nominal data 11.1 Side-by-side column graphs 11.2 Line graphs 11.3 Stacked line graphs 12.1 Bar charts 12.2 Mode and range 12.3 Comparing graphs 30.2 Discrete and continuous data | |
| | Identify statistically informed arguments presented in traditional and digital media; discuss and critique methods, data representations and conclusions (AC9M6ST02) | 17.2 Misleading data and graphs17.3 Causes of bias | |
| investigations refining questi a problem and data; analyse o the data and c findings within | Plan and conduct statistical investigations by posing and refining questions or identifying a problem and collecting relevant data; analyse and interpret the data and communicate findings within the context of the investigation (AC9M6ST03) | 10.2 Categorical and numerical data10.3 Ordinal and nominal data29.1 Comparing probability30.2 Discrete and continuous data | |
| Probability | Recognise that probabilities lie on numerical scales of 0 – 1 or 0% – 100% and use estimation to assign probabilities that events occur in a given context, using common fractions, percentages and decimals (AC9M6P01) | 29.1 Comparing probability29.2 Expected probability29.3 Observed probability | |
| | Conduct repeated chance experiments and run simulations with an increasing number of trials using digital tools; compare observations with expected results and discuss the effect on variation of increasing the number of trials (AC9M6P02) | 29.1 Comparing probability29.2 Expected probability29.3 Observed probability30.1 Repeated probability experiments | |



Year 6 Achievement Standard Achievement standard Topics and investigations By the end of Year 6, students use integers to 1.2 Positive and negative numbers Inv: Curious coordinates represent points on a number line and in the 19.1 Coordinates in one quadrant Cartesian plane. 32.1 Positive and negative numbers **32.2** Coordinates in four quadrants They solve problems using the properties of prime, **2.2** Square numbers Inv: Lilja's locked level Prime and composite numbers composite and square numbers. 2.3 **3.1** Factor trees Students order common fractions, giving reasons, 1.3 Comparing and ordering Inv: Educational entrepreneur and add and subtract fractions with related fractions **15.1** Equivalent fractions denominators. 15.2 Adding and subtracting fractions 24.1 Adding and subtracting fractions **7.2** Metric system of measurement They use all 4 operations with decimals and 25.3 Multiply decimals by 10, 100, connect decimal representations of measurements **15.3** Rounding decimals 1000 to the metric system. **16.1** Decimal addition to tenths **26.1** Decimal multiplication **16.2** Decimal subtraction to tenths **26.2** Decimal division **16.3** Decimal addition to hundredths 26.3 Decimal multiplication and 17.1 Decimal subtraction to division hundredths 28.1 Decimals with the four **19.2** Decimal multiplication operations **19.3** Decimal division **25.1** Decimal addition to Inv: Is petrol pricey? thousandths 25.2 Decimal subtraction to thousandths Students solve problems involving finding a **2.1** Fractions as division 20.2 Discount fraction, decimal or percentage of a quantity **6.2** Renaming fractions as 28.3 Percentages and use estimation to find approximate solutions percentages to problems involving rational numbers and 15.3 Rounding decimals Inv: Is petrol pricey? percentages. **20.1** Renaming fractions as percentages They use mathematical modelling to solve financial Inv: Lilja's locked level 3.2 Multiplication and other practical problems involving percentages **3.3** Division **Inv:** Happy hippos and rational numbers, formulating and solving the 20.2 Discount **Inv:** Fantasy flight problem, and justifying choices. **21.1** Budgets **Inv:** Is petrol pricey? **28.3** Percentages Students find unknown values in numerical **4.3** Inverse operations to check 20.3 Multi-step problems equations involving combinations of arithmetic calculations 23.3 Inverse operations to solve operations. **6.3** Multi-step problems problems - add and subtract Inv: Lilja's locked level 7.1 Estimation strategies **14.2** Order of operations Inv: Fantasy flight 14.3 Balancing equations They identify and explain rules used to create **4.1** Investigating patterns Inv: Lilia's locked level **4.2** Patterns in a table of values Inv: Clever containers growing patterns. **28.2** Patterns and rules



Year 6 Achievement Standard Achievement standard Topics and investigations Students create and use algorithms to generate **14.1** Function machines Inv: Clever containers sets of numbers, using a rule. They interpret and use timetables. 10.1 Reading timetables Inv: Fantasy flight 21.2 Reading and interpreting timetables 21.3 Calculating duration Students convert between common units of length, 7.2 Metric system of measurement 8.3 Area and perimeter mass and capacity. **7.3** Perimeter of rectangles 23.2 Measuring with tonnes and **8.1** Area of rectangles kilograms **8.2** Area of composite rectangles Inv: Is petrol pricey? They use the formula for the area of a rectangle **6.1** Properties of angles **8.3** Area and perimeter and angle properties to solve problems. Area of rectangles **24.2** Properties of shapes 8.1 **8.2** Area of composite rectangles Inv: Happy hippos Students identify the parallel cross-section for 23.1 Cross-sections right prisms. **Inv:** Curious coordinates **24.3** Tessellations They create tessellating patterns using combinations of transformations. 30.3 Transformations Inv: Octi-origami Students locate an ordered pair in any one of the **19.1** Coordinates in one quadrant Inv: Curious coordinates 4 quadrants on the Cartesian plane. **32.2** Coordinates in four quadrants 32.3 Transformations with coordinates They compare distributions of discrete and **10.2** Categorical and numerical data **29.1** Comparing probability continuous numerical and ordinal categorical data 10.3 Ordinal and nominal data 30.2 Discrete and continuous data sets as part of their statistical investigations, using 11.1 Side-by-side column graphs digital tools. 11.2 Line graphs Inv: Unique you 11.3 Stacked line graphs Inv: Record breaker Inv: Weird or wonderful weather **12.1** Bar charts 12.2 Mode and range Students critique arguments presented in the 12.3 Comparing graphs Inv: Record breaker 17.2 Misleading data and graphs media based on statistics. 17.3 Causes of bias They assign probabilities using common fractions, **29.1** Comparing probability Inv: Practice makes perfect decimal and percentages. **29.2** Expected probability **Inv:** Educational entrepreneur **29.3** Observed probability Students conduct simulations using digital tools, to **30.1** Repeated probability Inv: Practice makes perfect generate and record the outcomes from many trials experiments of a chance experiment. They compare observed frequencies to the **29.1** Comparing probability Inv: Practice makes perfect expected frequencies of the outcomes of chance Inv: Educational entrepreneur **29.2** Expected probability experiments. **29.3** Observed probability **30.1** Repeated probability experiments