Western Australian Curriculum

Mathematics

Scope and sequence of the mandated curriculum content

Pre-primary–Year 10 | Revised curriculum

For familiarisation in 2025

**Acknowledgement of Country**

Kaya. The School Curriculum and Standards Authority (the Authority) acknowledges that our offices are on Whadjuk Noongar boodjar and that we deliver our services on the country of many traditional custodians and language groups throughout Western Australia. The Authority acknowledges the traditional custodians throughout Western Australia and their continuing connection to land, waters and community. We offer our respect to Elders past and present.

**Copyright**

© School Curriculum and Standards Authority, 2024

This document – apart from any third-party copyright material contained in it – may be freely copied, or communicated on an intranet, for non-commercial purposes in educational institutions, provided that the School Curriculum and Standards Authority (the Authority) is acknowledged as the copyright owner, and that the Authority’s moral rights are not infringed.

Copying or communication for any other purpose can be done only within the terms of the *Copyright Act 1968* or with prior written permission of the Authority. Copying or communication of any third-party copyright material can be done only within the terms of the *Copyright Act 1968* or with permission of the copyright owners.

Any content in this document that has been derived from the Australian Curriculum may be used under the terms of the [Creative Commons Attribution 4.0 International licence](https://creativecommons.org/licenses/by/4.0/).

This document incorporates material from Mathematics K–10 Syllabus (2022) © 2022 NSW Education Standards Authority (NESA) for and on behalf of the Crown in right of the State of New South Wales.

**Disclaimer**

Any resources such as texts, websites and so on that may be referred to in this document are provided as examples of resources that teachers can use to support their learning programs. Their inclusion does not imply that they are mandatory or that they are the only resources relevant to the course. Teachers must exercise their professional judgement as to the appropriateness of any they may wish to use.

Contents

[Overview 1](#_Toc189239381)

[Guide to reading this document 1](#_Toc189239382)

[Pre-primary–Year 6 3](#_Toc189239383)

[Strand: Number and algebra 3](#_Toc189239384)

[Sub-strand: Understanding number 3](#_Toc189239385)

[Sub-strand: Understanding equalities and inequalities 7](#_Toc189239386)

[Sub-strand: Patterns and relationships 8](#_Toc189239387)

[Sub-strand: Calculating with number 9](#_Toc189239388)

[Sub-strand: Financial mathematics 11](#_Toc189239389)

[Sub-strand: Modelling with number 11](#_Toc189239390)

[Strand: Measurement and geometry 13](#_Toc189239391)

[Sub-strand: Two-dimensional space and structures 13](#_Toc189239392)

[Sub-strand: Three-dimensional space and structures 16](#_Toc189239393)

[Sub-strand: Non-spatial measurement 17](#_Toc189239394)

[Sub-strand: Modelling with measurement and geometry 18](#_Toc189239395)

[Strand: Probability and statistics 20](#_Toc189239396)

[Sub-strand: Probability 20](#_Toc189239397)

[Sub-strand: Statistics 22](#_Toc189239398)

[Years 7–10 24](#_Toc189239399)

[Strand: Number and algebra 24](#_Toc189239400)

[Sub-strand: Understanding number 24](#_Toc189239401)

[Sub-strand: Calculating with number 27](#_Toc189239402)

[Sub-strand: Algebraic techniques 28](#_Toc189239403)

[Sub-strand: Linear and non-linear equations and inequalities 30](#_Toc189239404)

[Sub-strand: Linear and non-linear patterns and relationships 32](#_Toc189239405)

[Sub-strand: Financial mathematics 35](#_Toc189239406)

[Sub-strand: Modelling with number and algebra 36](#_Toc189239407)

[Strand: Measurement and geometry 37](#_Toc189239408)

[Sub-strand: Two-dimensional space and structures 37](#_Toc189239409)

[Sub-strand: Three-dimensional space and structures 41](#_Toc189239410)

[Sub-strand: Non-spatial measurement 42](#_Toc189239411)

[Sub-strand: Modelling with measurement and geometry 43](#_Toc189239412)

[Strand: Probability and statistics 44](#_Toc189239413)

[Sub-strand: Probability and statistics 44](#_Toc189239414)

[Sub-strand: Modelling with probability and statistics 48](#_Toc189239415)

Overview

The current Western Australian Curriculum: Mathematics was adopted from the Australian Curriculum version 8.1.

The Western Australian Curriculum: Mathematics has been adapted from the current Western Australian Curriculum, the New South Wales Curriculum and Australian Curriculum version 9, and has been contextualised for the *Western Australian Curriculum and Assessment Outline*.

Guide to reading this document

The Scope and sequence shows the **mandated** curriculum for teaching, written as **content descriptions** across year levels so that a sequence can be viewed across the years of schooling from Pre-primary to Year 10.

The document is organised by three Mathematics strands: Number and algebra; Measurement and geometry; and Probability and statistics.

The **Number and algebra** strand for **Pre-primary to Year 6** includes: Understanding number; Understanding equalities and inequalities; Patterns and relationships; Calculating with number; Financial mathematics; and Modelling with number.

The **Number and algebra** strand for **Years 7–10** includes: Understanding number; Calculating with number; Algebraic techniques; Linear and non-linear equations and inequalities; Linear and non-linear patterns and relationships; Financial mathematics; and Modelling with number and algebra.

The **Measurement and geometry** strand for **Pre-primary to Year 10** includes: Two-dimensional space and structures; Three-dimensional space and structures; Non-spatial measurement; and Modelling with measurement and geometry.

The **Probability and statistics** strand for **Pre-primary to Year 6** includes: Probability; and Statistics.

The **Probability and statistics** strand for **Years 7–10** includes: Probability and statistics; and Modelling with probability and statistics.

The optional content in Years 9 and 10 is intended to build and extend students’ year level knowledge according to areas of interest, understanding of content and preparation for subsequent study. Teachers may choose optional content according to the needs of the student/s.

The tables below outline the subject organisation for the Pre-primary to Year 10 Mathematics curriculum.

**Pre-primary to Year 6**

|  |
| --- |
| **Number and algebra** |
| Understandingnumber | Understanding equalities and inequalities | Patterns and relationships | Calculating with number | Financialmathematics | Modelling with number |

|  |
| --- |
| **Measurement and geometry** |
| Two-dimensional space and structures | Three-dimensional space and structures | Non-spatial measurement | Modelling with measurementand geometry |

|  |
| --- |
| **Probability and statistics** |
| Probability | Statistics |

**Years 7–10**

|  |
| --- |
| **Number and algebra** |
| Understandingnumber | Calculating with number | Algebraic techniques | Linear and non‑linear equations and inequalities | Linear and non‑linear patterns and relationships | Financial mathematics | Modelling with number and algebra |

|  |
| --- |
| **Measurement and geometry** |
| Two-dimensional space and structures | Three-dimensional space and structures | Non-spatial measurement | Modelling with measurementand geometry |

|  |
| --- |
| **Probability and statistics** |
| Probability and statistics | Modelling with probability and statistics |

Pre-primary–Year 6

Strand: Number and algebra

Sub-strand: Understanding number

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Say, read, write and order numbers up to 20, from any starting point. Count collections up to 20  | Say, read, write and order numbers to 120 and recognise the repetition of the 0–9 sequence of digits. Skip count collections by twos, fives and tens from zero | Read, write and order numbers to at least 1020, including on a number line. Recognise the repetition of the 0–99 sequence of digits, and the role of zero. Skip count forwards and backwards by twos, threes, fives and tens from any starting point | Read, write and order numbers to at least four-digits, including on a number line. Recognise the repetition of the 0–999 sequence of digits  | Read, write and order numbers to at least six-digits. Recognise the significance of the final digit to determine odd and even numbers | Read, write and order seven-digit numbers and beyond | Investigate the use of positive and negative integers to represent everyday situations. Read, write and order integers on a number line |
|  |  |  |  | Read and write decimal numbers up to two decimal places | Read, write, compare and order decimal numbers, including on a number line |  |
| Subitise, partition and compare small collections  | Explore different ways to represent and partition collections up to 100, including in groups of 10, using concrete materials  | Explore different ways to represent and partition two- and three-digit numbers, including in groups of 10 and 10 groups of 10 to make 100, using concrete materials, numbers and symbols  | Explore different ways to represent and partition numbers up to four-digits, including groups of 10 (tens), 10 groups of 10 (hundreds) and beyond, using concrete materials and number sentences. Recognise that the value of a digit is determined by its place in a numeral | Represent numbers up to five-digits using place value and non-standard partitions with equations. Recognise the ‘10 times as many’ place value relationship between adjacent places from right to left | Represent and partition numbers up to seven-digits. Use the multiplicative place value relationship between adjacent places to explain the value of a digit  | Represent and explain the multiplicative place value relationship between places in any number, including decimals |
|  |  |  |  | Represent and explain the relationship between one whole being shared equally among $10$ as $0.1$ or $\frac{1}{10}$ and being shared equally among $100$ as $0.01$ or $\frac{1}{100} $ using concrete materials | Represent and partition decimal numbers. Use the multiplicative place value relationship between adjacent places to explain the value of a digit |  |
|   | Explore partitions of numbers with small collections, using part-part-whole relationships | Explore the relationship between addition and subtraction with small collections, using part‑part-whole knowledge, numbers and symbols | Represent and explain the relationship between addition and subtraction, using part-part-whole models and number sentences |  |   |  |
|  |  | Recall addition and subtraction facts to 10 | Recall addition and subtraction facts to 20 |  |  |  |
| Explore grouping and sharing of small collections | Explore different ways to equally group or share small collections | Explore multiplication and division using repeated addition, equal grouping and arrays | Explore the relationship between multiplication and division, using diagrams, arrays and number sentences | Represent and explain the relationship between multiplication and division, using arrays and equations | Explore, identify and represent factors and multiples of whole numbers in arrays and explain reasoning | Explore, identify and represent square, prime and composite numbers in arrays and explain reasoning  |
|  |  |  | Recall multiplication facts of 2, 3, 4, 5 and 10, and related division facts | Recall multiplication facts up to 10$ × $10, and related division facts  |  |  |
|  | Recognise, describe and create a half by dividing a physical whole into two equal parts or a collection into two equal quantities | Recognise, describe and create halves, quarters and eighths by repeatedly halving a physical whole or a collection | Recognise, represent and describe unit fractions $\frac{1}{2},\frac{1}{3},\frac{1}{4}, \frac{1}{5} and\frac{1}{10} $.Combine unit fractions with the same denominator to create a complete whole  | Explore and represent common equivalent fractions and make connections to their decimal representation  | Count by unit fractions, locate and represent on number lines and extend to mixed numerals  | Order common fractions with the same and related denominators, including mixed numerals, using diagrams and number lines |
|  |  |  |  |  | Identify the use of percentages in everyday situations and recognise that 100% represents a complete whole, which is equal to one | Connect commonly used percentages, including 10%, 25% and 50% to fractions and decimals, including on a number line |

Sub-strand: Understanding equalities and inequalities

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|  |  | Use the equality symbol to indicate the same value in number sentences involving addition and subtraction  | Explore and use the greater than, less than and equality symbols to compare two whole numbers and statements involving addition and subtraction  | Decide if statements of equality and inequality involving the four operations are true, and explain reasoning | Complete and check statements of equality and inequality involving the four operations, and explain reasoning | Complete, check and construct statements of equality and inequality involving the four operations, including the use of brackets and order of operations, and explain reasoning |

Sub-strand: Patterns and relationships

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Copy and continue repeating patterns in everyday environments using a range of materials, sounds and movement  | Continue and create repeating patterns. Explore and label repeating patterns to show how many of each element is in a repeat unit (core) | Recognise and continue increasing or decreasing additive patterns with collections and numbers, and identify missing elements in a pattern  | Create and represent increasing or decreasing additive patterns from any starting point, using concrete materials and numbers, and describe rules to represent the pattern  | Create and represent increasing multiplicative patterns, using concrete materials and numbers, and describe rules to represent the pattern  | Follow rules to create increasing or decreasing additive and multiplicative patterns using concrete materials and numbers. Explore ways to predict unknown values | Create and represent increasing or decreasing patterns using concrete materials and numbers. Use words to generalise rules that relate each element of a pattern to its position  |

Sub-strand: Calculating with number

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|  | Manipulate collections to add and subtract quantities to 20 and beyond, exploring a range of strategies  | Add and subtract one- and two-digit numbers, using a range of strategies  | Add and subtract two- and three‑digit numbers, using a range of strategies | Add and subtract whole numbers up to four-digits, using flexible and efficient strategies | Add and subtract any whole numbers, using flexible and efficient strategies | Choose and use flexible and efficient strategies to calculate with whole numbers, involving any of the four operations and explore the use of the order of operations  |
|  |  |  |  |  | Add and subtract fractions with the same denominator, using flexible and efficient strategies  | Add and subtract fractions with related denominators, using flexible and efficient strategies, based on knowledge of equivalence  |
|  |  |  |  |  |  | Add and subtract decimals to two decimal places, using flexible and efficient strategies  |
|  |  |  |  | Multiply two-digit numbers by one‑and two-digit numbers, and divide whole numbers by one-digit numbers, where there is no remainder, using flexible and efficient strategies  | Multiply larger whole numbers by one- and two-digit numbers and divide whole numbers by one-digit numbers, including those with remainders, using flexible and efficient strategies  | Multiply decimals by whole numbers and multiply and divide decimals by powers of 10, using flexible and efficient strategies |
|  |  |  |  |  |  | Determine a familiar fraction, decimal or percentage of a whole number |
|  |  |   | Explore additive estimation strategies to evaluate the reasonableness of a calculation in familiar contexts  | Explore a range of additive estimation strategies for different situations, including using knowledge of odd and even numbers  | Explore multiplicative estimation strategies and their appropriateness in different situations  | Use estimation and rounding to make reasonable evaluations and justify results  |

Sub-strand: Financial mathematics

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Explore making purchases using coins, notes, and debit cards  | Explore different payment formats and identify Australian coins and notes, according to their value  | Explore and describe the relationship between dollars ($\$$) and cents (c) and their value in the contexts of spending, saving and donating  | Investigate financial transactions, recognising equivalent values and change | Explore saving and spending, recognising that limited amounts of money are available  | Identify features of budgets and create a simple budget, comparing prices where possible | Create a plan for a savings goal, predict expenses and identify that saving money with a bank attracts interest  |

Sub-strand: Modelling with number

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Explore and represent familiar real-world situations involving adding, removing, grouping or sharing small collections using role-play or concrete materials  | Represent quantities and actions in real-world situations involving adding, taking away, sharing or equal groupings using role-play, concrete materials, drawings or numbers. Describe the meaning of the representations and answers in context  | Identify and represent real-world situations involving addition, subtraction, simple multiplication or division using objects or diagrams labelled with numbers and symbols that match the actions in the situation. Interpret the meaning of answers in context | Identify and represent a range of real-world addition and subtraction situations with part-part-whole models, and multiplication and division situations with arrays. Write number sentences to reach a solution and interpret in context | Identify and represent real-world additive and multiplicative situations with diagrams and equations to reach a solution. Interpret and communicate findings in context  | Identify and represent a range of real-world additive and multiplicative situations with equations, using diagrams where needed. Interpret and communicate findings in context | In real-world situations involving whole numbers, order of operations and fractions with the same denominator1. analyse the situation and identify relevant information
2. mathematically represent the situation, including using equations to reach a solution
3. interpret and communicate findings in the context, exploring and justifying decisions
 |

Strand: Measurement and geometry

Sub-strand: Two-dimensional space and structures

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Sort, name and represent familiar two‑dimensional shapes and recognise them within the environment | Name and classify familiar two‑dimensional shapes based on sides and vertices using informal language | Identify and draw two-dimensional shapes and describe their similarities and differences using spatial terms, including opposite, parallel, curved, straight and vertices | Explore one-step slides (translations) and flips (reflections) of familiar two‑dimensional shapes, make connections to line symmetry and describe the movement of the shape | Explore, visualise, describe and create two-dimensional shapes that result from combining or splitting familiar shapes  | Explore line and rotational symmetry in two‑dimensional shapes  | Explore, visualise and describe translations, reflections or rotations of two‑dimensional shapes  |
| Explore and compare the length of everyday items to say which is longer and explain reasoning  | Directly and indirectly compare lengths, including by counting uniform informal units | Estimate, measure and compare lengths, by choosing appropriate uniform informal units, and place end to end without gaps or overlaps  | Estimate, measure and order lengths in uniform units, including millimetres, centimetres and metres  | Estimate, measure and compare the perimeter of two-dimensional shapes, using scaled instruments and appropriate informal or formal units  | Choose and use appropriate metric units and part units to estimate and measure lengths | Convert between units of length, by connecting metric units to the decimal system and extend to units of mass and capacity |
|  |  |  |  |  | Describe and test a sequence of steps to determine the perimeter of rectangles |  |
|  |  | Explore and directly compare the areas of two shapes by superimposing one over the other  | Compare the areas of two shapes indirectly, using uniform informal units, without gaps and overlaps  | Estimate, measure and compare the areas of rectangles, using uniform informal square units in arrays  | Identify dimensions of a metric square unit. Estimate, measure and compare areas using metric square units  | Describe and test a sequence of steps to determine the area of rectangles based on dimensions  |
|  |  | Explore quarter-, half- and full-turns in everyday situations  | Identify angles as measures of turn between two lines that intersect and directly compare angle sizes in everyday situations  | Indirectly compare angles and identify as being equal to, greater than or less than a right angle | Estimate, measure and construct angles in degrees using a protractor. Classify acute, right, obtuse, reflex and straight angles  | Investigate angles in a right angle, on a straight line, angles at a point and vertically opposite angles, to determine unknown angles and explain reasoning  |
| Show and describe position and movement in familiar locations  | Give and follow directions within familiar locations  | Locate positions and pathways on simple maps of familiar locations  | Create and interpret simple maps to show positions and pathways, considering the relative position of key features  | Create or interpret a grid map, describe positions and pathways, and explore scale and legends  | Use directional language, grid references and grid coordinates to describe positions and pathways  | Explore the Cartesian plane as the intersection of two number lines at zero, using the coordinate system to locate points in all four quadrants  |

Sub-strand: Three-dimensional space and structures

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Explore familiar three-dimensional objects in the environment  | Recognise, sort and name familiar three‑dimensional objects and identify the two‑dimensional shapes that comprise them  | Manipulate, visualise and name familiar three‑dimensional objects, informally describe features and connect to common uses  | Visualise and make models of three‑dimensional objects. Compare and classify objects according to the key features of faces, edges and vertices | Connect three-dimensional objects to their two-dimensional representations and visualise and describe key features that cannot be seen  | Visualise and connect three‑dimensional objects to their nets and build objects from their nets  | Visualise, sketch and construct three-dimensional objects, including prisms and pyramids  |
| Explore capacity and compare containers to say which holds more and explain reasoning | Directly and indirectly compare the capacities of a pair of containers  | Estimate, measure and compare the capacities of different containers using uniform informal units  | Measure and order capacity in uniform units, including millilitres. Estimate larger capacities using a litre container  | Estimate, measure and compare capacity in litres and millilitres using scaled instruments  | Choose appropriate units to estimate and measure capacity  |  |
|  |  |  |  | Explore and directly compare volumes, and recognise that objects with different shapes can have the same volume  | Identify the dimensions of a metric cubic unit. Construct and compare rectangular prisms using cubes and determine their volume  | Describe and test a sequence of steps to determine the volume of rectangular prisms based on dimensions  |

Sub-strand: Non-spatial measurement

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Explore mass and compare everyday items to say which is heavier | Directly compare the masses of two objects by hefting and using balance scales  | Estimate and compare masses of objects using balance scales and uniform informal units | Compare objects to common benchmarks, including 100 g, 250 g, half and one kilogram  | Estimate and measure mass in kilograms and grams using analogue and digital scales  | Choose appropriate units to estimate, measure and compare mass  |  |
| Sequence days of the week and times of the day, making connections to routines, and compare duration of familiar events using everyday language  | Read the time on digital clocks and make connections to routines. Explore and describe duration informally in years, months, weeks, days, hours, minutes and seconds | Tell time to the hour, half- and quarter-hour, on analogue and digital clocks. Identify the date and determine the duration between two events in days using a calendar | Tell the time in minutes using analogue and digital clocks. Describe duration in hours, minutes and seconds and identify the relationship between them | Convert between units of time, tell the time on digital and analogue clocks using ‘am’ and ‘pm’ notation and determine duration  | Explore, describe and convert between 12- and 24-hour time systems and use to determine duration  | Use timetables and itineraries in 12- and 24-hour time systems to determine the duration of events and journeys  |

Sub-strand: Modelling with measurement and geometry

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|  |  |  |  | In real-world situations involving two-dimensional shapes, three‑dimensional objects, grid maps, determining length, capacity or mass in metric units or converting between units of time, mathematically represent the problem to reach a solution. Interpret and communicate findings in the context of the situation  | In real-world situations involving transformation of two-dimensional shapes, nets, grid reference systems, determining length, area, capacity, volume or mass in metric units or converting between 12- and 24-hour time, mathematically represent the problem to reach a solution. Interpret and communicate findings in the context of the situation  | In real-world situations involving transformation of two-dimensional shapes, rectangular prisms, pyramids, Cartesian plane, measuring and converting metric units for length, mass and capacity, determining volume and area in metric units or determining the duration of events and journeys 1. analyse the situation and identify relevant information
2. mathematically represent the situation to reach a solution
3. interpret and communicate findings in the context, exploring and justifying decisions
 |

Strand: Probability and statistics

Sub-strand: Probability

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Explore and describe familiar events using the everyday language of chance | Describe and reason about the likelihood of familiar events occurring, using the everyday language of chance | Classify familiar events involving chance as being ‘possible’ or ‘impossible’ and using the everyday language of chance to compare the likelihood of them happening | Describe familiar events using the language of chance. Identify and list possible outcomes of everyday chance events | Order the likelihood of everyday chance events. Identify when events are not affected by previous events | Compare a range of everyday chance events, grouping into those with outcomes that are equally likely or not equally likely | Order everyday chance events and phrases on a scale from 0 to 1, where 0 represents an event that is certain not to happen (impossible) and 1 represents an event that is certain to happen |
|  |  |  | Recognise the likelihood of outcomes for planned, equally likely, repeated chance experiments. Conduct the experiments and recognise variation in the results | Predict the likelihood of outcomes of unequally likely, repeated chance experiments. Conduct the experiments, describe variation and compare to the prediction | Conduct repeated chance experiments with equally likely outcomes, including with the use of digital tools. Represent results as fractions, compare with others and discuss variation | Conduct repeated chance experiments and simulations with equally likely or unequally likely outcomes, including with the use of digital tools, for an increasing number of trials. Compare expected and observed frequencies in terms of variation as the number of trials increase |

Sub-strand: Statistics

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Pre-primary | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
|  |  | Describe and interpret real-life data represented in lists, tables and one-to-one block and picture graphs | Describe and interpret real-life data represented in dot plots and column graphs with scale intervals of one | Describe and interpret real-life data represented in many-to-one pictographs and column graphs | Describe and interpret line graphs that show how real-life continuous data changes over time | Describe and interpret a range of displays for real-life numerical data, including side-by-side column graphs, using mode, range and shape |
|  |  |  |  |  |  | Describe how the features of real-life data displays may influence an audience |
| Collect, group and compare data using objects and images to make inferences | Answer simple questions of interest by collecting and comparing categorical data using objects, pictures, tallies and numbers to record frequencies | Choose and answer simple questions of interest by collecting and comparing categorical data. Display data using lists, tables and one-to-one block and picture graphs | In a real-world context, explore questions of interest by collecting categorical or discrete numerical data through observation or surveys. Organise and represent data in dot plots, tables and column graphs and interpret to answer a question | In a real-world context, pose questions and collect categorical or discrete numerical data, checking for accuracy and consistency. Organise and represent data in pictographs and column graphs and interpret the data to communicate findings in terms of the context | In a real-world context, pose and refine questions, and collect categorical or discrete numerical data. Organise and make choices to represent data. Interpret and communicate findings in terms of the context, and reflect on variation and accuracy | In a real-world context involving numerical data1. analyse the situation to pose a refined question
2. choose the most appropriate way to collect data to ensure accuracy and consistency, and make choices to represent data, including line graphs and side-by-side column graphs
3. interpret and communicate findings in terms of the context and describe reasons for variation
 |

Years 7–10

Strand: Number and algebra

Sub-strand: Understanding number

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Explore and represent equivalent fractions with related and unrelated denominators, visually and numerically Explore and explain relationships between fractions, decimals and percentagesDraw and label, or use a given number line, to locate, order and compare with equality and inequality symbols, fractions, terminating decimals, percentages and integers  | Investigate, define, identify and use correct notation for rational and irrational numbers, including terminating, recurring and rounded decimals Draw and label, or use a given number line, to locate, order and compare with equality and inequality symbols, rational and irrational numbers, including numbers written in index form, and percentages | Investigate very large and very small numbers and move flexibly between their exact and approximated scientific notation Investigate, define, compare and order real numbers, with equality and inequality symbols, including those expressed in scientific notation**Year 9 optional**Explore to develop a sequence of steps to flexibly move between recurring decimals and fractions | Move flexibly between real number inequalities expressed as a worded statement, algebraically or on a number line  |
| Explore to extend addition and subtraction of positive integers to include negative integersExplore and interpret multiplication and division of positive fractions, visually and numericallyExplore and interpret multiplication and division of positive decimals, visually and numericallyUse place value understanding to explore rounding decimals to a specified number of decimal places  | Explore to extend multiplicative thinking with positive integers to include multiplication and division of negative integers  |  |  |
| Extend the use of associative, commutative and distributive laws, additive and multiplicative partitioning, inverse operations, order of operations, equality and inequality to validate a range of mental and written strategies involving the four operations on whole numbers, positive fractions and decimals, and addition and subtraction of integers  | Extend the use of associative, commutative and distributive laws, additive and multiplicative partitioning, inverse operations, order of operations, equality and inequality to validate a range of mental and written strategies involving the four operations on any rational number |  |  |
| Explore and explain the use of ratios and fractions to compare numbers and quantities. Make connections between equivalent fractions and between equivalent ratios  | Explore and apply proportional reasoning to find unknown numbers in equivalent ratios and fractions Identify, interpret, compare and use familiar rates, including those represented as graphs that show a quantity varying over time  |  |  |

Sub-strand: Calculating with number

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Convert between fractions, decimals and percentages using flexible and efficient strategies Determine percentages of quantities and express one quantity as a percentage of another using flexible and efficient strategies  | Calculate percentage increases and decreases, using knowledge of fractions and decimals to improve efficiency  |  |  |
| Add and subtract integers using flexible and efficient strategies Add and subtract positive fractions with related and unrelated denominators using flexible and efficient strategies Multiply and divide positive fractions using flexible and efficient strategies Multiply and divide positive decimals using flexible and efficient strategies Use appropriate rounding, estimation strategies and context to check reasonableness of solutions  | Multiply and divide integers using flexible and efficient strategies Use flexible and efficient strategies for calculations involving the four operations with rational numbers, including those written in index form, using rounding, estimation or the context to check reasonableness of results  | Use flexible and efficient strategies for calculations involving the four operations with real numbers and express solutions in exact form or as an approximation | Use absolute and percentage error to compare the result of using approximate rather than exact real numbers on final calculations  |

Sub-strand: Algebraic techniques

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Represent in expanded form, evaluate, and compare numbers expressed in index notation, including powers of 10Extend knowledge of factors to represent natural numbers as products of prime factors using index notation as appropriate Explore and explain connections between square numbers and square roots, cube numbers and cube roots, as products of repeated factors  | Develop and apply the index laws for numbers in index form with positive-integer and zero indices  | Extend and apply index laws with positive-integer indices and the zero index, to variable bases and simplify where appropriate Extend and apply index laws with numerical expressionsof base 10 to include negative-integer indices. Develop the relationship between these negative indices and equivalent fractions and decimals  | Extend and apply index laws with positive-integer indices and variable bases, to include negative-integer indices Substitute values into real-life linear, quadratic or simple exponential formulas to find unknowns using digital tools**Year 10 optional**Simplify algebraic products and quotients involving indices with integer and fractional indices**Year 10 optional**Establish the connection between fractional indices and surds. Perform the four operations with surds and rationalise the denominator if required**Year 10 optional**Interpret and use base-ten logarithmic scales on graphs of real-life contexts  |
| Use real-world contexts or concrete materials to introduce the concept of a variable to represent a number using a letter. Create simple algebraic expressions and evaluate by substituting a given value for the variable/s Extend and apply the associative and commutative laws and properties of numbers to include variables  | Extend and apply knowledge of additive and multiplicative partitioning, order of operations and the associative and commutative laws of numbers, to create or simplify algebraic expressions involving the four operations Extend and apply knowledge of the distributive law with numbers to algebraically expand and factorise expressions with a common numerical factor | Explore and apply the distributive law to expand and factorise algebraic expressions with a common algebraic factor, including collecting like terms where appropriate Explore and apply the distributive law to expand binomial products, collecting like terms where appropriate**Year 9 optional**Explore efficient strategies to simplify expressions that involve addition, subtraction, multiplication or division of algebraic fractions with an algebraic term in the numerator and a whole number denominator | Extend and apply knowledge of the expansion of binomial products to explore the factorisation of monic quadratics**Year 10 optional**Factorise monic and non-monic quadratic expressions using techniques, such as completing the square, perfect squares, difference of squares and grouping in pairs for four-term expressions**Year 10 optional**Explore efficient strategies to simplify expressions that involve addition, subtraction, multiplication or division of algebraic fractions with an algebraic expression in the numerator and/or denominator, including the use of factorisation |

Sub-strand: Linear and non-linear equations and inequalities

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Solve simple linear equations involving up to two operations and verify the solution by substitution  | Solve linear equations involving up to three operations, including those with negative coefficients or requiring collection of like terms, and verify the solution by substitution Determine and explain why there are two solutions to a quadratic equation of the form $x^{2}=k$ if $k>0$  | Solve linear equations involving brackets and/or a variable on each side of the equation, and verify the solution by substitution Determine and explain why there are up to two solutions to a quadratic equation of the form $ax^{2}=k $and verify the possible solution/s by substitution **Year 9 optional**Solve linear equations that involve simple algebraic fractions with numerical denominators and verify the solution by substitution**Year 9 optional**Solve quadratic equations in factorised form using the null factor theorem and verify the solution/s by substitution | Solve one-variable linear inequalities involving brackets and/or a variable on each side. Represent the solution on a number line and verify the solution by substitution Determine the solution to linear simultaneous equations in the forms $y=mx+c$ or$ ax+by=c $ graphically and verify the solution by substitution **Year 10 optional**Determine the solution to linear simultaneous equations in the forms $y=mx+c$ or$ ax+by=c $ algebraically and verify the solution by substitution or using digital tools**Year 10 optional**Identify the region on the Cartesian plane defined by linear inequalities **Year 10 optional**Solve monic and non-monic quadratic equations graphically and algebraically, including the use of the quadratic formula, factorising techniques and digital tools and verify the solution/s by substitution **Year 10 optional**Use algebraic techniques to solve exponential equations that involve terms with related bases **Year 10 optional**Solve cubic equations in the form $ax^{3}=k$ or in factored form, algebraically or using digital tools |

Sub-strand: Linear and non-linear patterns and relationships

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Explore, describe and represent concrete and real-world, linear and non-linear growing patterns using a table of values and a graph. Determine unknown values in the pattern  | Use a table of values to move flexibly between the equation of a line represented by $y=mx+c $and its graph and make connections between the algebraic and graphical solution of the equation. Explore and explain similarities and differences between multiple lines on the same axes  | Use the Cartesian plane to explore finding the distance, gradient and midpoint between two points Move flexibly between the equation of a line, represented by $y=mx+c$ and its graph using the gradient and $y$-intercept. Graph the equation of a line represented in $ax+by=c $form **Year 9 optional**Develop and use the algebraic formulas for finding the distance, midpoint and gradient between two points**Year 9 optional**Rearrange formulae, including $ax+by=c$, to change the subject of the formula | Use a table of values to plot points and graph quadratic functions of the form $y=ax^{2}+c$ . Identify and relate key graphical and algebraic features and make connections to the graphical and algebraic solution/s of $ax^{2}+c=k. $Use digital tools to explore the shapes, features and related solutions to more complex quadratic functionsUse a table of values to plot points and graph exponential functions of the form $y=a^{x} $where$ a>0.$ Identify and relate key graphical and algebraic features and use these to determine graphical solutions of related equations. Use digital tools to explore the shapes, features and related solutions to more complex exponential functions |
|  |  | Identify rates as direct proportion, represent algebraically and graphically and use both forms to predict unknown values and interpret in the context of the situation Use a table of values to plot points and graph quadratic functions of the form $y=ax^{2}$, describe key features and make connections to the algebraic solution/s of $ax^{2}=k$ **Year 9 optional**Investigate indirect proportion, represent algebraically and graphically, use both forms to predict unknown values and interpret in the context of the situation | Identify and distinguish between linear, quadratic and exponential functions represented by equations, tables of values and graphs**Year 10 optional**Use gradient and/or point/s to graphically and algebraically determine equations of parallel and perpendicular lines **Year 10 optional**Graph monic and non-monic quadratics of the form $y=ax^{2}+bx+c $or$y=a(x-p)^{2}+q$ and their transformations, manually and using digital tools. Identify and connect key graphical and algebraic features and make connections to the algebraic solution/s**Year 10 optional**Explore and use strategies, including digital tools, to model the equation of a quadratic function from a table of values or graph**Year 10 optional**Explore, describe and interpret circles and rectangular hyperbolas where the asymptotes are parallel to the axes, and their transformations, using digital tools and make connections between the algebraic and graphical representations |

Sub-strand: Financial mathematics

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Identify the features of transactional statements and verify transactions. Explain reasons for checking and keeping financial records | Identify the advantages and disadvantages of various forms of payment for goods and services and determine penalties, such as interest charged and fees, inherent in these payments  | Explore, explain and perform calculations that relate to earning income. Identify the elements of an income statement/payslip, including employer superannuation contributions and income tax as a deduction from gross income Develop and use the simple interest formula to solve problems relating to saving and borrowing **Year 9 optional**Use authenticated websites to explore and compare different savings account options based on their characteristics (interest rates, fees, withdrawal policy)orcompare price, quality, terms and conditions of goods and services, such as phone plans and digital subscriptions | Explore, explain and calculate income tax, including the use of tax tables Apply repeated simple interest to develop the compound interest formula and solve problems that relate to saving and borrowing **Year 10 optional**Use authenticated websites to investigate how changes to the principal, rate of return, voluntary contributions and time can affect superannuation balancesorcompare characteristics of insurance, such as young driver car insurance or holiday insurance and recognise that the cost is higher when the risk is higher |

Sub-strand: Modelling with number and algebra

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
|  In real-world situations involving whole numbers, positive fractions, decimals and percentages, addition and subtraction of integers, numbers in index form, linear equations with up to two operations, simple number patterns and/or transactional money statements1. analyse the situation, decide if an exact or approximate solution is required and determine assumptions and constraints
2. represent the situation mathematically in order to reach a solution
3. interpret and communicate findings in terms of the context and any assumptions or constraints
 | In real-world situations involving rational and irrational numbers, ratios, rates, percentage increases and decreases, numbers in index form, the distributive law, factorisation, linear equations with up to three operations, linear or simple quadratic relationships and/or penalties involved in different forms of goods and services payment1. analyse the situation, decide if an exact or approximate solution is required and determine assumptions and constraints
2. represent the situation mathematically in order to reach a solution
3. interpret and communicate findings in terms of the context and any assumptions or constraints
 | In real-world situations involving scientific notation, real numbers, linear equations with variables and/or brackets on either side of the equation, quadratic graphs and equations, direct proportion and/or simple interest, earning income or income statements1. analyse the situation, decide if an exact or approximate solution is required and determine assumptions and constraints
2. represent the situation mathematically in order to reach a solution
3. interpret and communicate findings in terms of the context and any assumptions or constraints
 | In real-world situations involving real numbers, absolute and percentage error, linear inequalities, simultaneous equations, real-world formulae, quadratic or exponential functions, taxation, and/or compound interest1. analyse the situation, decide if an exact or approximate solution is required and determine assumptions and constraints
2. represent the situation mathematically in order to reach a solution
3. interpret and communicate findings in terms of the context and any assumptions or constraints
 |

Strand: Measurement and geometry

Sub-strand: Two-dimensional space and structures

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Establish and apply relationships between lengths of sides, perimeter and area for squares, rectangles and triangles. Generalise and apply formulas, using appropriate units Explore and explain efficient strategies to determine the perimeter and area of irregular or composite shapes composed of squares and rectangles Explore and establish connections and conversions between units of area  | Establish and apply relationships between lengths of sides, perpendicular lengths, lengths of diagonals, perimeter and area for parallelograms, trapeziums, rhombuses and kites. Generalise and apply formulas, using appropriate units Identify, describe and explore the relationship between the radius, diameter and circumference of a circle and use this to establish and apply formulas to determine perimeter and area, using appropriate units Investigate in order to establish, define and use Pythagoras’ theorem to find the length of an unknown side in a right-angled triangle  | Explore, explain and use efficient strategies to determine the perimeter and area of composite shapes involving triangles, quadrilaterals and/or circles, (including sectors), using appropriate unitsUse Pythagoras’ theorem to determine the perimeter and area of shapes involving right-angled triangles, in both exact and decimal approximation form. Investigate and apply the converse of Pythagoras’ theorem to establish whether a triangle is right-angled **Year 9 optional** Explore and apply Pythagoras’ theorem and trigonometry to simple situations involving right-angled triangles in three-dimensional contexts projected to two‑dimensions | Use Pythagoras’ theorem and/or trigonometry to determine unknown sides and angles in right-angled triangles involving angles of elevation and depression**Year 10 optional**Apply right-angled trigonometry to two dimensional situations involving navigational bearings **Year 10 optional**Explore to establish and use the sine, cosine and area rule to determine unknown sides and angles for any triangle **Year 10 optional**Use the unit circle and dynamic geometry software to explore and represent trigonometric functions graphically **Year 10 optional**Solve simple trigonometric equations graphically, algebraically or using the unit circle and verify solution/s by substitution |
| Explore, identify, define, name, label and apply the language, notation and conventions of geometry for points, lines, angles and polygons Investigate, identify and describe corresponding, alternate and co-interior angles formed when two parallel lines are crossed by a transversal. Use relationships to find unknown angles and explain reasoningDemonstrate that the interior angle sum of a triangle is $180°$ Explore to classify and name triangles according to their side and angle properties. Use the properties to find unknown angles in triangles and explain reasoning | Explore, identify, classify and establish properties of quadrilaterals, including the interior angle sum. Use this to determine unknown sides and angles in quadrilaterals and explain reasoning | Explore to identify and describe conditions for triangles to be congruent. Use this to determine unknown sides or angles in pairs of congruent triangles and explain reasoning | Explore to identify and describe conditions for triangles to be similar. Use this to determine unknown sides and angles in pairs of similar triangles and explain reasoning**Year 10 optional**Explore geometric relationships and apply deductive reasoning and a sequence of logically connected statements, to produce proofs of similar triangles and angle/chord/radius/tangent properties in circles |
| Plot coordinates on the Cartesian plane and explore, visualise, predict and determine image coordinates after translation or reflection across the axes, or rotation about the origin  | Recognise and identify equal corresponding sides and equal corresponding angles of congruent figures. Explore, visualise, predict and determine the translation, reflection, rotation, or combination of these transformations, to match one congruent figure to another | Construct similar figures by enlargement and reduction and use this to establish, explain and apply properties of similar figures Use similarity to investigate and explain the constancy of the sine, cosine and tangent ratios for a given angle in right-angled triangles. Choose and use a trigonometric ratio to determine the length of an unknown side or the size of an unknown angleApply the properties of similarity to determine scales, lengths and angles of real-life figures from scale drawings, maps, plans and photographs **Year 9 optional**Explore the relationship between sine and cosine ratios and the unit circle, determine their approximate values for angles from 0° to 360°, and identify pairs of angles that share the same ratio value**Year 9 optional**Apply deductive reasoning and use a sequence of logically connected statements to produce proofs of congruent triangles | Investigate, explore and determine the effect on the perimeter and area of shapes when they are enlarged or reduced by a scale factor  |

Sub-strand: Three-dimensional space and structures

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Move flexibly between building and drawing rectangular and composite rectangular prisms from different views | Explore in order to visualise and draw cross-sections of different solids and use this to identify prisms  |  |  |
| Establish and apply relationships between the number of identical layers of cubic units, the number of cubic units in each identical layer and volume for rectangular prisms and composite rectangular prisms. Generalise and apply formula, using appropriate units | Establish and apply relationships between the area of a uniform cross-section, the length perpendicular to that uniform cross-section and the volume of right prisms. Generalise, apply formulas and use this to connect to capacity if required, using appropriate unitsExplore and establish connections and conversions between units of volume and between units of volume and capacity  | Establish, explain and apply formulas to determine the volume, capacity and surface area of cylinders, using appropriate unitsExplore and explain efficient strategies to determine the surface area of right prisms using appropriate units Use dynamic geometry software to explore and construct familiar objects in three-dimensions using transformations of two-dimensional figures | Use efficient strategies and apply formulas to determine the volume, capacity and surface area of composite solids, using appropriate units Investigate, calculate and identify the impact of errors on the accuracy and outcome of results in measurement situationsInvestigate in order to determine the effect on surface area and volume when objects are enlarged or reduced by a scale factor**Year 10 optional**Explore, explain and apply efficient strategies and formulas to determine the surface area and volume of right pyramids, right cones, spheres and related composite solids |

Sub-strand: Non-spatial measurement

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Explore and interpret representations of time zones within Australia using 12- and 24‑hour time and determine the local time at different locations considering different times of the year  | Explore and interpret representations of national and international time zones using12- and 24-hour time, and determine duration of events across multiple time zones  |  |  |

Sub-strand: Modelling with measurement and geometry

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| In real-world situations involving perimeter and area of squares, rectangles, triangles and rectangular composite shapes, parallel lines, properties of triangles, transformations of points, views of rectangular prisms and rectangular composite objects, volume, and/or Australian time zones1. analyse the situation, decide if an exact or approximate solution is required and determine assumptions and constraints
2. represent the situation mathematically in order to reach a solution
3. interpret and communicate findings in terms of the context and any assumptions or constraints
 | In real-world situations involving perimeter and area of quadrilaterals and circles, properties of quadrilaterals, transformations of figures, Pythagoras’ theorem, congruency, cross-sections, volume or capacity of prisms and/or international time zones1. analyse the situation, decide if an exact or approximate solution is required and determine assumptions and constraints
2. represent the situation mathematically in order to reach a solution
3. interpret and communicate findings in terms of the context and any assumptions or constraints
 | In real-world situations involving the perimeter and area of composite shapes and right-angled triangles, enlargement and reduction of similar figures, finding unknown side lengths and angles using trigonometric ratios, scale in similar figures and/or volume, capacity and surface area of right prisms and cylinders 1. analyse the situation, decide if an exact or approximate solution is required and determine assumptions and constraints
2. represent the situation mathematically in order to reach a solution
3. interpret and communicate findings in terms of the context and any assumptions or constraints
 | In real-world situations involving Pythagoras’ theorem, trigonometry and angles of elevation and depression in right-angled triangles, volume, capacity and surface area of composite objects, the impact of errors in measurement and/or the effect of enlargement and reduction on perimeter, area and volume of similar figures and objects 1. analyse the situation, decide if an exact or approximate solution is required and determine assumptions and constraints
2. represent the situation mathematically in order to reach a solution
3. interpret and communicate findings in terms of the context and any assumptions or constraints
 |

Strand: Probability and statistics

Sub-strand: Probability and statistics

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| Construct sample spaces for single-stage chance experiments, assign probabilities to the outcomes and predict frequencies for different numbers of trials  | Construct sample spaces, such as lists, simple tree diagrams, tables or arrays to show all possible outcomes for two events. Assign probabilities to outcomes and events including those involving ‘and’, ‘not’, ‘at least’, exclusive ‘or’ and inclusive ‘or’ Recognise that complementary events have a combined probability of one and use this relationship to calculate probabilities | Construct sample spaces to show outcomes for two-stage chance experiments both with and without replacement. Assign probabilities to outcomes and make informal connections to independent and dependent events **Year 9 optional**Identify independent and dependent two-stage chance events using $P(A and B)=P(A)×P(B)$ and sample spaces, such as tree diagrams to determine the probability of independent events | Choose and construct appropriate sample spaces to show outcomes for two- and three-stage chance experiments both with and without replacement. Assign probabilities to events involving conditional statements, such as ‘if ... then’, ‘given’, ‘of’, ‘knowing that’ **Year 10 optional**Use weighted tree diagrams and/or formulas to assign probabilities to two- and three-stage chance events including situations involving conditional probability |
| Conduct repeated single-stage chance experiments and simulations to produce datasets, including through the use of digital tools, for an increasingly large number of trials. Discuss and describe variation and estimated probabilities for outcomes and compare to predictions and theoretical probability, where appropriate | Conduct repeated chance experiments and simulations for two events to produce datasets, including through the use of digital tools, for a large number of trials. Discuss, explain and compare variation and estimated probabilities for simple and compound events | Conduct repeated two-stage chance experiments and simulations, both with and without replacement, to produce datasets, including through the use of digital tools. Discuss, compare and interpret variation and estimated probabilities for compound events | Conduct repeated chance experiments and simulations to model conditional probability and produce datasets using digital tools. Discuss, compare and analyse variation and estimated probabilities for conditional events |
| Explore and determine the mean, mode, median and range for sets of data and justify, using the context, which measure best reflects the dataset  | Analyse data represented in stem and leaf plots, column graphs and frequency tables to determine the mean, mode/s, median and range. Describe the effect of any outliers on the statistical measures  | Analyse data with multiple variables represented in tables, describe using statistical measures and relative frequencies to make inferences  | Analyse bivariate data represented in a two-way table, using proportions and comment on possible association between categorical variables  |
| Represent primary categorical and numerical data in a Venn diagram, calculate related relative frequencies and interpret results Represent collected data in a stem and leaf plot, describe the shape and spread including outliers, and compare to dot plots or column graphs. Use the data to estimate probabilities of specific outcomes  | Use secondary data represented in two-way tables and Venn diagrams to describe events, including those that are mutually exclusive. Estimate related probabilities and make predictions as appropriate Investigate and explain techniques for data collection, including census, survey, experiment and observation and explain the practicalities and implications of obtaining data through these techniques Explore, analyse and compare variation between results from same size random samples drawn from the same population. Identify and explain how chance variation impacts on data validity, reliability and conclusions drawn  | Explore, choose and create graphical or visual representations and justify choice with regards to context, purpose, data type and intended audience Interpret and compare multiple datasets represented in back-to-back stem and leaf plots and histograms with consideration of shape, spread and centre Describe different sampling methods and analyse how the different methods can affect the results of surveys. Identify and explain how chance variation impacts on the data validity, reliability and conclusions drawn from surveys**Year 9 optional** Produce and organise accurate and valid, ungrouped continuous data to construct histograms and frequency polygons. Determine summary statistics and analyse the distribution in terms of centre, shape and spread | Represent secondary data in two-way tables or Venn diagrams and assign probabilities to outcomes involving conditional statements Represent the relationship between bivariate data in a scatter plot and draw a trend line by eye if appropriate. Use the graph and context to describe any association in terms of strength, direction, linearity and outliers. Make predictions and recognise and explain any limitations of the modelRepresent and analyse boxplots. Explain differences between multiple boxplot datasets in terms of shape, spread and centre. Compare or match the shapes of boxplots to distributions depicting the same data**Year 10 optional**Produce, organise and represent accurate and valid data in a cumulative frequency graph and use this to analyse quartiles and percentiles **Year 10 optional**Determine the mean and standard deviation of a dataset. Investigate, analyse and interpret the effect of individual data values, including outliers, on the standard deviation |
| Critically analyse statistical statements made in the media and other real-life situations, that relate to the averages of mean, mode and median. Investigate the impact of chance variation on the dataset from which the averages were determined | Critically analyse visual representations and tables in the media and other real-life situations to identify misleading or inaccurate features and interpretations. Recognise the impact of the validity and reliability of the data used  | Critically analyse statistics in the media and other real-life situations relating to data samples, including the effect of chance variation on sample analyses | Critically analyse the claims, inferences and conclusions of statistical reports in the media and other real-life situations and identify potential sources of bias |

Sub-strand: Modelling with probability and statistics

|  |  |  |  |
| --- | --- | --- | --- |
| Year 7 | Year 8 | Year 9 | Year 10 |
| In real-world situations that involve assigning a probability to single-stage chance experiments or simulations, statistical measures, stem and leaf plots, dot plots, column graphs and/or Venn diagrams1. analyse the situation, pose questions as required, determine assumptions and constraints
2. determine appropriate production of a valid and reliable dataset, statistical measures, data representations and analyses, including examination of distributions, to effectively investigate the situation
3. interpret, draw inferences and communicate findings in terms of the context, assumptions, constraints, chance variation and knowledge or insights gained
 | In real-world situations that involve two-stage chance experiments or simulations, complementary events, data collection methods, same sized random sampling and/or analysis of graphs, tables and data1. analyse the situation, pose questions as required, determine assumptions and constraints
2. determine appropriate production of a valid and reliable dataset, statistical measures, data representations and analyses, including examination of distributions, to effectively investigate the situation
3. interpret, draw inferences and communicate findings in terms of the context, assumptions, constraints, chance variation and knowledge or insights gained
 | In real-world situations involving two-stage chance experiments or simulations both with or without replacement, different sampling methods, choosing and creating graphical representations and/or analysis of tables and comparative graphs 1. analyse the situation, pose questions as required, determine assumptions and constraints
2. determine appropriate production of a valid and reliable dataset, statistical measures, data representations and analyses, including examination of distributions, to effectively investigate the situation
3. interpret, draw inferences and communicate findings in terms of the context, assumptions, constraints, chance variation and knowledge or insights gained
 | In real-world situations involving two- and three-stage chance experiments both with and without replacement, conditional probability or statements, boxplots, bivariate data and/or two-way tables1. analyse the situation, pose questions as required, determine assumptions and constraints
2. determine appropriate production of a valid and reliable dataset, statistical measures, data representations and analyses, including examination of distributions, to effectively investigate the situation
3. interpret, draw inferences and communicate findings, in terms of the context, assumptions, constraints, chance variation and knowledge or insights gained

**Year 10 optional** Using the modelling process to design and conduct a chance experiment, simulation or statistics experiment on a topic of interest |