



| | Year 6 Australian Curriculum v8.4 | | | Year 6 Australian Curriculum v9 | | New Courses: Units of Work | Activities (Courses): Topics | Skill Quests |
|--------|---|----------|---|--|-------------|------------------------------------|--|--|
| Strand | Content Descriptions | Code | Strand | Outcomes | Code | ONEW | Australian Curi | iculum v9 Yr 06 |
| | investigate everyday situations that use integers. Locate and represent these numbers on a number line | ACMNA124 | | recognise situations, including financial contexts, that use integers; locate and represent integers on a number line and as coordinates on the Cartesian plane | AC9M6N01 | Y6 Integers | Introducing Integers | Understand integers |
| | introduce the Cartesian coordinate system using all four quadrants | ACMMG143 | | | | | | |
| | identify and describe properties of prime, composite, square and triangular numbers | ACMNA122 | | identify and describe the properties of prime, composite and square numbers and use these properties to solve problems and simplify calculations | AC9M6N02 | | Multiples, factors, primes & composites | Prime, composite & square numbers |
| | compare fractions with related denominators and locate and represent them on a number line | | | apply knowledge of equivalence to compare, order and represent common fractions including halves, thirds and quarters on the same number line and justify their order | AC9M6N03 | Y6 Fractions Y6 Percentages | Equivalent fractions | Compare & order common fractions |
| | add and subtract decimals, with and without digital technologies, and use estimation and rounding to check the reasonableness of answers | | apply knowledge of place value to add and subtract decimals, using digital tools where appropriate; use estimation and rounding to check the reasonableness of answers | AC9M6N04 | Y6 Decimals | Add/subtract decimal and fractions | Add/sub decimals - mental strategies Add/sub decimals - digital technologies Add/sub decimals - written method Add/sub decimals - estimating | |
| Number | solve problems involving addition and subtraction of fractions with the same or related denominators | ACMNA126 | Number | solve problems involving addition and subtraction of fractions using knowledge of equivalent fractions | AC9M6N05 | Y6 Fractions | Add/subtract decimal and fractions | Add & subtract proper fractions Add & subtract mixed numerals |
| | make connections between equivalent fractions, decimals and percentages MOVED TO Y5 | ACMNA131 | | | | | | |
| | multiply decimals by whole numbers and perform divisions by nonzero whole numbers where the results are terminating decimals, with and without digital technologies | ACMNA129 | | multiply and divide decimals by multiples of powers of 10 without a calculator, applying knowledge of place value and proficiency with multiplication facts; using estimation | AC9M6N06 | Y6 Decimals | Fractions, decimals & percentages | Multiply/divide decimals by powers of 10 |
| | multiply and divide decimals by powers of 10 | ACMNA130 | | and rounding to check the reasonableness of answers | | | | |
| | find a simple fraction of a quantity where the result is a whole number, with and without digital technologies | ACMNA127 | | solve problems that require finding a familiar fraction, decimal or percentage of a quantity, including percentage discounts, choosing efficient calculation strategies and | AC9M6N07 | Y6 Fractions Y6 Percentages | Fractions, decimals & percentages | Find a fraction of a quantity Calculate percentages |
| | make connections between equivalent fractions, decimals and percentages MOVED TO Y5 | ACMNA131 | | using digital tools where appropriate | | | | |
| | investigate and calculate percentage discounts of 10%, 25% and 50% on sale items, with and without digital technologies | ACMNA132 | | | | | | |

Syllabus comparison chart Tasmania | Year 6



| | Year 6 Australian Curriculum v8.4 | | | Year 6 Australian Curriculum v9 | Year 6 Australian Curriculum v9 | | Activities (Courses): Topics | Skill Quests | |
|-------------|--|----------|-------------|---|---------------------------------|---|---|--|--|
| Strand | Content Descriptions | Code | Strand | Outcomes | Code | ONEW | Australian Curi | iculum v9 Yr 06 | |
| | | | | approximate numerical solutions to problems involving rational numbers and percentages, including financial contexts, using appropriate estimation strategies ① NEW | AC9M6N08 | | Add/subtract decimal and fractions Fractions, decimals & percentages | Rational numbers & percentages | |
| Number | select and apply efficient mental and written strategies and appropriate digital technologies to solve problems involving all four operations with whole numbers | ACMNA123 | 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 | Y6 Fractions Y6 Percentages Y6 Decimals | Fractions, decimals & percentages | Solve practical percentage problems | |
| | continue and create sequences involving whole numbers, fractions and decimals. Describe the rule used to create the sequence | ACMNA133 | | recognise and use rules that generate visually growing patterns and number patterns involving rational numbers | AC9M6A01 | | Algebra patterns equations & rules | Recognise & use rules for patterns | |
| Algebra | explore the use of brackets and order of operations to write number sentences | ACMNA134 | Algebra | find unknown values in numerical equations involving brackets and combinations of arithmetic operations, using the properties of numbers and operations | AC9M6A02 | | Algebra patterns equations & rules | Understand order of operations | |
| | | | | 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 ① NEW | AC9M6A03 | | | Design flowcharts to solve problems Use rules & algorithms | |
| | connect decimal representations to the metric system | ACMMG135 | | convert between common metric units of length, mass and capacity; choose and use decimal representations of metric | AC9M6M01 | | Converting metric units | Connect decimals to the metric system Convert metric units of | |
| | convert between common metric units of length, mass and capacity | ACMMG136 | | measurements relevant to the context of a problem | | | | measurement | |
| | solve problems involving the comparison of lengths and areas using appropriate units | ACMMG137 | | establish the formula for the area of a rectangle and use it to solve practical problems | AC9M6M02 | | Area and angle | Use formula for area of a rectangle | |
| Measurement | interpret and use timetables | ACMMG139 | Measurement | interpret and use timetables and itineraries to plan activities and determine the duration of events and journeys | AC9M6M03 | | | Interpret & use timetables | |
| | investigate, with and without digital technologies, angles on a straight line, angles at a point and vertically opposite angles. Use results to find unknown angles | ACMMG141 | | 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 | | Area and angle | Understand angle properties | |
| | connect volume and capacity and their units of measurement MOVED TO Y8 | ACMMG138 | | | | | | | |



| | Year 6 Australian Curriculum v8.4 | | | Year 6 Australian Curriculum v9 | | | Activities (Courses): Topics | Skill Quests |
|-------------|---|----------|-------------|--|-----------|-------------|---------------------------------|---|
| Strand | Content Descriptions | Code | Strand | Outcomes | Code | ONEW | Australian Curriculum v9 Yr 06 | |
| | | | | compare the parallel cross-sections of objects and recognise their relationships to right prisms | AC9M6SP01 | | | Investigate cross-section |
| Geometry | introduce the Cartesian coordinate system using all four quadrants | ACMMG143 | Space | 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 | | Shape and space | Points on the Cartesian plane |
| | investigate combinations of translations, reflections and rotations, with and without the use of digital technologies | ACMMG142 | | recognise and use combinations of transformations to create tessellations and other geometric patterns, using dynamic geometric software where appropriate | AC9M6SP03 | | Shape and space | Use combinations of transformations |
| | construct simple prisms and pyramids | ACMMG140 | | | | | | |
| | interpret and compare a range of data displays, including side-by side column graphs for two categorical variables | ACMSP147 | | interpret and compare data sets for ordinal and nominal categorical, discrete and continuous numerical variables using comparative displays or visualisations and digital tools; compare distributions in terms of mode, range and shape | AC9M6ST01 | | Mode & range | Interpret, compare & describe data sets Compare mode, range & shape |
| Statistics | interpret secondary data presented in digital media and elsewhere | ACMSP148 | Statistics | identify statistically informed arguments presented in traditional and digital media; discuss and critique methods, data representations and conclusions | AC9M6ST02 | | | Interpret & evaluate secondary data |
| | | | | 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 | | | |
| | describe probabilities using fractions, decimals and percentages | ACMSP144 | | 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 | | Probability | Assign probabilities |
| | conduct chance experiments with both small and large numbers of trials using appropriate digital technologies | ACMSP145 | | conduct repeated chance experiments and run simulations with an increasing number of trials using digital tools; compare | AC9M6P02 | | | Conduct chance experiments |
| Probability | compare observed frequencies across experiments with expected frequencies | ACMSP146 | Probability | observations with expected results and discuss the effect on variation of increasing the number of trials | | | | |



| | Term one | Term two | Term three | Term four |
|--------|---|---|--|--|
| | Number Space | Number Algebra | Number | Number Algebra |
| Unit 1 | Integers and number properties | Patterns and algebra | Operations, including money | Number and operations review |
| Onit I | Integers on a number line Integers on the cartesian plane | Generate number patterns Find unknown values Create and use algorithms | Order of operations Mixed operations Add & subtract decimals: Problem solving Multiply & divide decimals: Problem solving Budgeting | Review earlier content |
| | Number | Number | Measurement | Space |
| | Addition and subtraction | Fractions, decimals and percentages | Angles | 3D objects |
| Unit 2 | Add and subtract decimals Mental, written and digital strategies Problem solving | Find a fraction, decimal or percentage of a quantity Percentage discounts Round and estimate Problem solving | Angles within shapes Angles on a straight line Angles at a point Vertically opposite angles Determine unknown angles | Observe and draw shapes Compare cross-sections Right prisms Connect objects to their nets |
| | Number | Number Algebra | Measurement | Number Space |
| Unit 3 | Multiplication and division: Whole numbers | Multiplication and division: Decimals | Capacity and mass | Cartesian plane and 2D shapes |
| | Prime, composite & square numbers Multiply & divide whole numbers Mental & written strategies | Multiply & divide decimals Powers of 10 Estimating | Convert measurements Decimal representations Problem solving | Locate points on Cartesian plane Identify scales Draw lines and polygons Positional data |
| | Number | Space | Measurement | Statistics |
| | Fractions | 2D shapes | Time | Data: Interpretation |
| Unit 4 | Compare, order & represent common fractions Equivalent fractions Add and subtract fractions | Properties of 2D shapes Classification Symmetry Transformations Tessellations | Interpret and use timetables and itineraries Duration of events | Statistically informed arguments Plan and conduct statistical investigations Compare distributions |
| | Statistics | Measurement | Probability Statistics | Measurement |
| | Data: Representation | Length, perimeter and area | Chance and data | Measurement review and applications |
| Unit 5 | Collect data Validate data Represent data Compare data sets Data visualisations | Convert units of length Decimal representations of length Area formula Perimeter and area connections Problem solving | Represent probabilities numerically Estimate and assign probabilities List outcomes Conduct chance experiments Run simulations Record results Compare observations with expected results | Choose appropriate units Use measurement in everyday situations |





| Strand | Outcomes and content descriptions | Located | Strand | Outcon |
|---------|---|--------------------------------|-------------|--------------------------------------|
| Number | AC9M6N01 recognise situations, including financial contexts, that use integers; locate and represent integers on a number line and as coordinates on the Cartesian plane | T1 U1 T2 U1 T4 U3 | Measurement | AC9M6I convert to decimal i |
| | AC9M6N02 identify and describe the properties of prime, composite and square numbers and use these properties to solve problems and simplify calculations | T1 U3 T2 U1 | | AC9M6 establish |
| | AC9M6N03 apply knowledge of equivalence to compare, order and represent common fractions including halves, thirds and quarters on the same number line and justify their order | T1 U4 T2 U2 | | AC9M6 interpret events a |
| | AC9M6N04 apply knowledge of place value to add and subtract decimals, using digital tools where appropriate; use estimation and rounding to check the reasonableness of answers | T1 U2 T2 U2 T4 U1 | | AC9M6 identify t opposite |
| | AC9M6N05 solve problems involving addition and subtraction of fractions using knowledge of equivalent fractions | T1 U4 T2 U2 T4 U1 | Space | AC9M6s compare prisms |
| | AC9M6N06 multiply and divide decimals by multiples of powers of 10 without a calculator, applying knowledge of place value and proficiency with multiplication facts; using estimation and | T2 U3 T4 U1 | | AC9M69 locate po when a p |
| | rounding to check the reasonableness of answers AC9M6N07 solve problems that require finding a familiar fraction, decimal or percentage of a quantity, | T1 U4 T2 U2 | | AC9M69 recognise geometr |
| | including percentage discounts, choosing efficient calculation strategies and using digital tools where appropriate | | Statistics | AC9M69 interpret continuo |
| | AC9M6N08 approximate numerical solutions to problems involving rational numbers and percentages, including financial contexts, using appropriate estimation strategies | T2 U2, U3 | | tools; co |
| | AC9M6N09 use mathematical modelling to solve practical problems, involving rational numbers and | T1 U2, U3, U4 T2 U1, U2, U3 | | identify s and critic |
| | 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 | T3 U1 T4 U1 | | plan and problem findings |
| Algebra | AC9M6A01 recognise and use rules that generate visually growing patterns and number patterns involving rational numbers | T2 U1 | Probability | AC9M6I recognise |
| | AC9M6A02 find unknown values in numerical equations involving brackets and combinations of arithmetic operations, using the properties of numbers and operations | T2 U1 T3 U1 | | to assign percenta |
| | AC9M6A03 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 | T2 U1 | | conduct trials using on variat |
| | | | | |

| Strand | Outcomes and content descriptions | Located |
|-------------|--|-------------------------|
| Measurement | AC9M6M01 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 | T2 U5 T3 U3 T4 U5 |
| | AC9M6M02 establish the formula for the area of a rectangle and use it to solve practical problems | T2 U5 T4 U5 |
| | AC9M6M03 interpret and use timetables and itineraries to plan activities and determine the duration of events and journeys | T3 U4 T4 U5 |
| | AC9M6M04 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 | T3 U2 |
| Space | AC9M6SP01 compare the parallel cross-sections of objects and recognise their relationships to right prisms | T4 U2 |
| | AC9M6SP02 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 | T1 U1 T2 U4 T4 U3 |
| | AC9M6SP03 recognise and use combinations of transformations to create tessellations and other geometric patterns, using dynamic geometric software where appropriate | T2 U4 |
| Statistics | AC9M6ST01 interpret and compare data sets for ordinal and nominal categorical, discrete and continuous numerical variables using comparative displays or visualisations and digital tools; compare distributions in terms of mode, range and shape | T1 U5 T3 U5 T4 U4 |
| | AC9M6ST02 identify statistically informed arguments presented in traditional and digital media; discuss and critique methods, data representations and conclusions | T1 U5 T4 U4 |
| | AC9M6ST03 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 | T3 U5 |
| Probability | AC9M6P01 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 | T3 U5 |
| | AC9M6P02 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 | T3 U5 |
| | | |



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|--|---|--|---|---|---|---|
| Strand & Topic | Outcomes | New Courses | Activities (Courses) | Skill Quests | Challenges | Ebooks |
| Unit 1 Number Space Integers and number properties Integers on a number line Integers on the cartesian plane | AC9M6N01 recognise situations, including financial contexts, that use integers AC9M6SP02 locate points in the 4 quadrants of a Cartesian plane | Y6 Integers Integers on the number Line Integers on the cartesian Plane Compare and order integers Integers in context | Introducing Integers Integers on a Number Line Ordering Integers (Number Line) Comparing Integers (<, =, >) What's the Temperature (Celsius)? | Understand integers Recognising situations that use integers Locating & representing integers on a number line Introducing the Cartesian plane Points on the Cartesian plane Locating points on the Cartesian plane Prime, composite & square numbers Introducing prime & composite numbers Introducing square numbers | | (Y7-H) Directed Numbers • Plotting on number lines (p 1) • Opposite directions- negative numbers (p 2) • Extending the number line (p 3) (Y7-H) Directed Numbers (AC Ready) • How does it work? (pp 1-13) |
| Unit 2 Number Addition and subtraction Add and subtract decimals Mental, written and digital strategies Problem solving | AC9M6N04 apply knowledge of place value to add and subtract decimals, using digital tools AC9M6N09 use mathematical modelling to solve practical problems | Y6 Decimals Decimals and place value Rounding decimals Decimals and the number Line Compare and order decimals Add decimals Subtract decimals Addition strategies with decimals Subtraction strategies with decimals | Add/subtract decimal and fractions • Decimal Complements • Adding Decimals • Subtract Decimals 1 • Estimate Decimal Sums 1 • Estimate Decimal Differences 1 • Estimate Decimal Sums 2 • Estimate Decimal Differences 2 | Add/sub decimals - mental strategies • Adding decimals using mental strategies • Subtracting decimals using mental strategies Add/sub decimals - estimating • Estimating sums & differences of decimals Add/sub decimals - written method • Adding decimals using written method • Subtracting decimals using written method Add/sub decimals - digital technologies • Adding decimals using digital technologies • Subtracting decimals using digital technologies | Number & Algebra: Addition & Subtraction LEVEL 5-7 • Club money jar (DOK 3) • Square number puzzle (DOK 3) • Ropes and mazes (DOK 4) | ✓6-⊙ Addition and Subtraction Written methods (pp 20–28) |
| Unit 3 Number Multiplication and division: Whole numbers Prime, composite & square numbers Multiply & divide whole numbers Mental & written strategies | AC9M6N02 identify and describe the properties of prime, composite and square numbers AC9M6N09 use mathematical modelling to solve practical problems, involving rational numbers and percentages | Coming soon | Multiples, factors, primes & composites • Prime or Composite? • Multiples • Multiples of • Highest Common Factor • Lowest Common Multiple | | Number & Algebra: Multiplication & Division LEVEL 5-7 • True or false? (DOK 2) LEVEL 6-8 • Many ants make light work (DOK 2) • Orbiting lowest common multiples (DOK 2) | (y7-H) Special Numbers, Factors and Multiples • Odd, even, prime and composite numbers (p 1) • Square numbers (p 3) (v6-G) Multiplication and Division • Mental multiplication strategies (pp 1–6) • Mental division strategies (pp 7–12) • Written methods (pp 13–18) • Puzzles and investigations (pp 19–24) |



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|--|--|---|---|--|--|--|--|
| Strand & Topic | Outcomes | New Courses | Activities (Courses) | Skill Quests | Challenges | Ebooks | |
| Unit 4 Number Fractions Compare, order & represent common fractions Equivalent fractions Add and subtract fractions | AC9M6N03 apply knowledge of equivalence to compare, order and represent common fractions AC9M6N05 solve problems involving addition and subtraction of fractions AC9M6N07 solve problems that require finding a familiar fraction, decimal or percentage of a quantity AC9M6N09 use mathematical modelling to solve practical problems | Y6 Fractions Represent fractions Types of fractions Compare and order fractions with like denominators Equivalent fractions Simplifying fractions Add and subtract fractions Add related fractions Subtract related fractions Problem-solving with fractions | Equivalent fractions • Equivalent Fraction Wall 1 • Equivalent Fraction Wall 2 • Shading Equivalent Fractions • Identifying Fractions on a Number Line • Mixed and Improper Fractions on a Number Line • Equivalent Fractions • Comparing Fractions 1 • Compare Fractions 1a • Compare Fractions 1b Add/subtract decimal and fractions • Add Subtract Fractions 1 • Common Denominator • Add: Common Denominator • Add: Common Denominator • One Take Fraction • Add Like Mixed Numbers • Subtract: Like Mixed Numbers | Compare & order common fractions Recognise, compare & represent common fractions Comparing common fractions on a number line Add & subtract proper fractions Adding fractions with related denominators Subtracting fractions with related denominators Add & subtract fractions - related denominators Add & subtract mixed numerals Adding fractions & mixed numerals Subtracting fractions & mixed numerals | Number & Algebra: Fractions LEVEL 3-5 • Running a fraction of the race (DOK 2) LEVEL 4-6 • It's a piece of pie! (DOK 2) • A yarn about simple fractions (DOK 2) | (Ye-©) Fractions, Decimals and Percentages • Fractions (pp 1–11) • Calculating (pp 28–30) | |
| Unit 5 Statistics Data: Representation Collect data Validate data Represent data Compare data sets Data visualisations | AC9M6ST01 interpret and compare data sets for ordinal and nominal categorical, discrete and continuous numerical variables using comparative displays or visualisations and digital tools AC9M6ST02 identify statistically informed arguments presented in traditional and digital media | Coming soon | | Interpret, compare & describe data sets • Two-way tables • Side-by-side column graphs • Comparing & selecting bivariate data displays | Statistics & Data: LEVEL 5-7 • World rankings (DOK4) • Lake Scaley fish (DOK3) | • Types of graphs 1 (pp 1–6) • Types of graphs 2 (pp 10–11) • Collecting and analysing data (pp 20–21) | |





| Strand & Topic | Outcomes | New Courses | Activities (Courses) | Skill Quests | Challenges | Ebooks |
|--|---|---|---|--|---|--|
| Unit 1 Number Algebra Patterns and algebra Generate number patterns Find unknown values Create and use algorithms | AC9M6N01 recognise situations, including financial contexts, that use integers AC9M6N02 identify and describe the properties of prime, composite and square AC9M6N09 use mathematical modelling to solve practical problems AC9M6A01 recognise and use rules that generate visually growing patterns AC9M6A02 find unknown values in numerical equations involving brackets AC9M6A03 create and use algorithms involving a sequence of steps and decisions | Coming soon | Algebra patterns equations & rules Increasing Patterns Describing Pattern Rule Find the Pattern Rule Table of Values Pattern Rules and Tables Number Sequences Up to 1 Million Writing Algebraic Expressions Missing Numbers: Variables Simple Substitution | Recognise & use rules for patterns • Continuing & creating number sequences Design flowcharts to solve problems • Designing flowcharts to solve problems Use rules & algorithms • Manipulating numbers using a given rule • Creating algorithms for sets | Number & Algebra: Equations & Expressions LEVEL 4-6 • Writing & interpreting (DOK 3) • Solving unknowns (DOK 3) • Pattern rules (DOK 3) • Fraction and decimal addition patterns (DOK 2) • Island hopper (DOK 4) LEVEL 5-7 • Keep it balanced (DOK 3) | • Patterns and Algebra • Patterns and functions (pp 1–17) • Algebraic thinking (pp 18–25) • Solving equations (pp 26–33) • Properties of arithmetic (pp 36–41) |
| Unit 2 Number Fractions, decimals and percentages Find a fraction, decimal or percentage of a quantity Percentage discounts Round and estimate Problem solving | AC9M6N03 apply knowledge of equivalence to compare, order and represent common fractions AC9M6N04 apply knowledge of place value to add and subtract decimals AC9M6N05 solve problems involving addition and subtraction of fractions AC9M6N07 solve problems that require finding a familiar fraction AC9M6N08 approximate numerical solutions to problems involving rational numbers AC9M6N09 use mathematical modelling to solve practical problems | Y6 Fractions Find a fraction of an amount Problem-solving fractions of amounts Y6 Percentages Percentages Fractions, decimals, percentages Percentages to fractions Fractions to percentages Percentages to decimals Decimals to percentages Decimals to fractions Fractions to decimals Expressing as a percentage Percentages of an amount Discounts Sale price | Fractions, decimals & percentages Fraction Wall Labelling 2 Fractions to Decimals Decimals to Fractions 1 Percentage to Fraction Decimals to percentages Common Fractions as Percentages (AU) Fractions to Percentages (Non-Calculator) Percents and Decimals Match Decimals and Percentages Calculating Percentages (Mental) Money Problems: Four Operations Time Conversions: Simple Fractions Time Conversions: Simple Decimals Fraction Word Problems Percentage Word Problems Model Fractions to Multiply Estimate Products with Fractions | Find a fraction of a quantity • Finding a fraction of a quantity Calculate percentages • Calculating percentages Rational numbers & percentages • Estimating solutions Solve practical percentage problems • Solving practical percentage problems | Number & Algebra: Fractions LEVEL 4-6 • The case of the missing superhero capes OOK2 • Thunder Radio competition winners OOK2 Number & Algebra: Percentages LEVEL 5-7 • Simply equal OOK2 Number & Algebra: Money LEVEL 5-7 • Discount that car DOK4 | (Y6-G) Fractions, Decimals and Percentages • Topic 2 – Decimal fractions (pp 12–20) • Fractions of an amount (pp 21–27) |



| Strand & Topic | Outcomes | New Courses | Activities (Courses) | Skill Quests | Challenges | Ebooks | |
|---|---|---|--|---|---|--|--|
| Unit 3 Number Multiplication and division: Decimals Multiply & divide decimals Powers of 10 Estimate | AC9M6N06 multiply and divide decimals by multiples of powers of 10 without a calculator AC9M6N08 approximate numerical solutions to problems involving rational numbers and percentages AC9M6N09 use mathematical modelling to solve practical problems | Y6 Decimals • Multiply decimals by powers of 10 • Multiply decimals by whole numbers • Divide decimals by powers of 10 • Divide decimals by whole numbers | Fractions, decimals & percentages • Multiply Decimals: 10, 100, 1000 • Divide Decimals: 10, 100, 1000 • Estimate Decimal Operations | Multiply/divide decimals by powers of 10 • Multiplying decimals by powers of 10 • Dividing decimals by powers of 10 • Using estimation | | (v6-G) Fractions, Decimals and Percentages • Calculating (pp 37–38) | |
| Unit 4 Space 2D shapes Properties of 2D shapes Classification Symmetry Transformations Tessellations | AC9M6SP02 locate points in the 4 quadrants of a Cartesian plane AC9M6SP03 recognise and use combinations of transformations to create tessellations and other geometric patterns | Coming soon | | Use combinations of transformations • Recognising tesselations • Identifying a sequence of 2 transformations | Geometry: 2D Shapes LEVEL 4-6 • Tricksy triangles • Relating 2D shapes | (Y6-G) Geometry • 2D shapes (pp 7–15) • Transformation, tessellation and symmetry (pp 16–24) | |
| Unit 5 Measurement Length, perimeter and area Convert units of length Decimal representations of length Area formula Perimeter and area connections Problem solving | AC9M6M01 convert between common metric units of length, mass and capacity AC9M6M02 establish the formula for the area of a rectangle and use it to solve practical problems | Coming soon | Converting metric units Centimetres and Metres Metres and Kilometres Area and angle Area: Squares and Rectangles | Convert metric units of measurement • Converting metric units of length Use formula for area of a rectangle • Using a formula to calculate area of a rectangle | Measurement: Length LEVEL 3-5 • Area and perimeter challenge DOK3 • Perimeter problems DOK3 LEVEL 4-6 • Card crafting calculation DOK2 Measurement: Area LEVEL 4-6 • Finding formulas DOK3 • Ryan's rectangle DOK3 | • Units of length (pp 1–7) • Perimeter (pp 8–15) • Area (pp 16–25) | |



| trand & Topic | Outcomes | New Courses | Activities (Courses) | Skill Quests | Challenges | Ebooks |
|---|---|-------------|---|--|---|---|
| Unit 1 Number Algebra Departions, Including money Order of operations Mixed operations Add & subtract decimals: Problem solving Multiply & divide decimals: Problem solving Budgeting | AC9M6N09 use mathematical modelling to solve practical problems AC9M6A02 find unknown values in numerical equations involving brackets | Coming soon | Algebra patterns equations & rules Order of Operations 1 (BIDMAS) Solve Equations: Add, Subtract 1 Solve Equations: Multiply, Divide 1 | Understand order of operations Order of operations with no grouping symbols Order of operations using grouping symbols Order of operations practical situations | | (76-G) Patterns and Algebra • Properties of arithmetic (pp 34–35 |
| Measurement Angles Angles within shapes Angles on a straight line Angles at a point Vertically opposite angles Determine unknown angles | AC9M6M04 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 | Coming soon | Area and angle • Measuring Angles • Estimating Angles • Angle Sum of a Triangle • Quadrilaterals: Angle Sum with Equations • Exterior Angles of a Triangle • Angles of revolution: Unknown Values • Vertically Opposite Angles: Unknown Values | Understand angle properties Understanding adjacent angles Exploring vertically opposite angles Calculating angles that total 360 Investigating supplementary & complementary angles | Geometry: Angles LEVEL 4-6 • Angles and quadrilaterals (DOK 3) LEVEL 5-7 • What's your angle? (DOK 3) • Comparing vertical and adjacent (DOK 3) • Adjacent angles (DOK 4) Geometry: 2D Shapes LEVEL 4-6 • Trying triangles (DOK 2) • Square split (DOK 3) | • Lines and angles (pp 1–6) |
| Unit 3 Measurement Capacity and mass Convert measurements Decimal representations Problem solving | AC9M6M01 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 | Coming soon | Converting metric units Grams and Kilograms Grams and Milligrams Converting Units of Mass Millilitres and Litres Converting Volume | Connect decimals to the metric system Decimal notation & the metric system Decimal representation in capacity Decimal representation in mass Convert metric units of measurement Converting metric units of capacity Converting metric units of mass | Measurement: Volume & Capacity LEVEL 4-6 • By the bucket (DOK3) Measurement: Mass LEVEL 5-7 • Planets in balance (DOK3) | ▼6-© Volume, Capacity and Mass Volume and capacity (pp 1–2, 8) Mass (pp 9–16) |



| Strand & Topic | Outcomes | New Courses | Activities (Courses) | Skill Quests | Challenges | Ebooks |
|--|---|-------------|---|--|--|--|
| Unit 4 Measurement Time Interpret and use timetables and itineraries Duration of events | AC9M6M03 interpret and use timetables and itineraries to plan activities and determine the duration of events and journeys | Coming soon | | Interpret & use timetables Interpreting & using timetables | Measurement: Time LEVEL 4-6 • Muesli bar time jumble (OOK 2) • Time for a break? (OOK 2) • Mrs Baker's cookie conundrum (DOK 2) LEVEL 5-7 • Find the fastest ferry (DOK 2) • 24-hour travel times (DOK 2) • Circus timetable (DOK 3) | V5-F Geometry Lines and angles (pp 1–6) Distribution 2D shapes (pp 7–15) Transformation, tessellation and symmetry (pp 16–24) |
| Unit 5 Probability Statistics Chance and data Represent probabilities numerically Estimate and assign probabilities List outcomes Conduct chance experiments Run simulations Record results Compare observations with expected results | AC9M6P01 recognise that probabilities lie on numerical scales of 0 – 1 or 0% – 100% AC9M6P02 conduct repeated chance experiments and run simulations with an increasing number of trials using digital tools AC9M6ST01 interpret and compare data sets for ordinal and nominal categorical, discrete and continuous numerical variables AC9M6ST03 plan and conduct statistical investigations by posing and refining questions | Coming soon | Probability • Simple Probability • Probability Scale • Complementary Events • Dice and Coins Conduct chance experiments • Conducting chance experiments | Assign probabilities • Probability as a fraction, decimal or percent • Probabilities from 0 to 1 | Chance & Probability LEVEL 4-6 • What are the chances? (DOK3) | • Chance and Probability • Chance and probability (pp 1–10) |



| trand & Topic | Outcomes | New Courses | Activities (Courses) | Skill Quests | Challenges | Ebooks | |
|---|--|-------------|---|------------------------|--|--|--|
| Unit 1 Number Algebra Number and Operations review | AC9M6N04 apply knowledge of place value to add and subtract decimals AC9M6N05 solve problems involving addition and subtraction of fractions AC9M6N06 multiply and divide decimals by multiples of powers of 10 AC9M6N09 solve problems involving division | Coming soon | Review earlier content | Review earlier content | € Review earlier content | € Review earlier content | |
| Unit 2 Space BD objects Observe and draw chapes Compare cross-sections Right prisms Connecting objects to heir nets | AC9M6SP01 compare the parallel cross-sections of objects and recognise their relationships to right prisms | Coming soon | | | Geometry: 3D Shapes LEVEL 4-6 • Pyramids and prisms OOK3 LEVEL 5-7 • Prisms made of straw OOK3 | (Y6-G) Geometry • 3D shapes (pp 25–32) | |
| Unit 3 Space Number Cartesian plane and 2D shape Locate points on Cartesian plane Identify scales Draw lines and polygons Positional data | AC9M6SP02 locate points in the 4 quadrants of a Cartesian plane AC9M6N01 recognise situations, including financial contexts, that use integers | Coming soon | Shape and space Ordered Pairs Number Plane Graphing from a Table of Values Reading Values from a Line Transformations: Coordinate Plane Rotations: Coordinate Plane | | Geometry: Symmetry, Transformation & Location LEVEL 5-7 • Calculating coordinates OOK 2 | (ve-c) Position • Spatial orientation (pp 1–5) • Coordinates (pp 6–12) • Maps and scale (pp 13–16) (√2-H) The Number Plane • How does it work? (pp 1-8) • What else can you do? (pp 19-29) | |





| Strand & Topic | Outcomes | New Courses | Activities (Courses) | Skill Quests | Challenges | Ebooks |
|---|--|-------------|---|---|--|---|
| Unit 4 Statistics Data: Interpretation Statistically informed arguments Plan and conduct statistical investigations Compare distributions | AC9M6ST01 interpret and compare data sets for ordinal and nominal categorical, discrete and continuous numerical variables AC9M6ST02 identify statistically informed arguments presented in traditional and digital media | Coming soon | Mode & range • Mode • Mode from Stem and Leaf Plot • Mode from Frequency Table • Data Extremes and Range • Stem and Leaf Plots with Range • Double Stem and Leaf Plots • Line Graphs: Interpretation | Interpret, compare & describe data sets Describing & interpreting data sets Compare mode, range & shape Understanding mode, range & shape of distributions Comparing modes in sets of data Interpret & evaluate secondary data Interpreting & evaluating secondary data | Statistics & Data: LEVEL 4-6 • Family ages (DOK 2) • Dartboard scores (DOK 2) • Messing with the median (DOK 2) • Arrange the range (DOK 2) LEVEL 5-7 • Spot the mistake! (DOK 3) • Missing dot plots (DOK 2) • Box plot detective (DOK 2) • Show your cards (DOK 3) • A slice of the pie (DOK 3) • Lake Scaley fish (DOK 3) | • Types of graphs 2 (pp 7-9) • Types of graphs 3 (pp 12–19) • Collecting and analysing data (pp 22–34) • Data investigations (pp 35–39) |
| Unit 5 Measurement Measurement review and applications Choose appropriate units Use measurement in everyday situations | AC9M6M01 convert between common metric units of length, mass and capacity AC9M6M02 establish the formula for the area of a rectangle and use it to solve practical problems AC9M6M03 interpret and use timetables and itineraries to plan activities and determine the duration of events and journeys | Coming soon | Review earlier content | Review earlier content | Measurement: Length LEVEL 5-7 • Jumpy and Bouncy (DOK4) • Platinum wire earrings (DOK3) | Review earlier content |