

	Year 4 Australian Curriculum v8.4		Year 4 Australian Curriculum v9		New Courses: Units of Work	New Courses: Activities (Courses): Skill Quests Units of Work Topics			
Strand	Content Descriptions	Code	Strand	Outcomes	Code	<b>ONEW</b>	Australian Curr	iculum v9 Yr 04	
	recognise that the place value system can be extended to tenths and hundredths. Make connections between fractions and decimal notation	ACMNA079		recognise and extend the application of place value to tenths and hundredths and use the conventions of decimal notation to name and represent decimals	AC9M4N01	Y4 Decimals Y5 Decimals Y4 Whole number and Place Value	Introducing Decimals	Place value to hundredths Connect decimals & fraction Round decimal tenths & hundredths Decimals used in money	
	investigate and use the properties of odd and even numbers	ACMNA071		explain and use the properties of odd and even numbers	AC9M4N02		Patterns & missing numbers	Odd & even numbers	
	investigate equivalent fractions used in contexts	ACMNA077		find equivalent representations of fractions using related denominators and make	AC9M4N03	Y4 Fractions Y4 Decimals	Fractions & equivalents	Equivalent fractions	
	recognise that the place value system can be extended to tenths and hundredths. Make connections between fractions and decimal notation	ACMNA079		connections between fractions and decimal notation		Y5 Decimals			
	count by quarters halves and thirds, including with mixed numerals. Locate and represent these fractions on a number line	ACMNA078		count by fractions including mixed numerals; locate and represent these fractions as numbers on number lines	AC9M4N04	Y4 Fractions Y5 Fractions			Count by fractions & mixed numerals Convert fraction types using models
				solve problems involving multiplying or dividing natural numbers by multiples and powers of 10 without a calculator, using the multiplicative relationship between the place value of digits	AC9M4N05	Y4 Decimals	Multiplication & division	Mult/div by multiples of 10, 100 & 1000	
Number	apply place value to partition, rearrange and regroup numbers to at least tens of thousands to assist calculations and solve problems	ACMNA073	Number	develop efficient strategies and use appropriate digital tools for solving problems involving addition and subtraction, and multiplication and division	AC9M4N06		Efficient strategies with operations	Addition & subtraction using algorithms Addition & subtraction strategies	
	develop efficient mental and written strategies and use appropriate digital technologies for multiplication and for division where there is no remainder	ACMNA076		where there is no remainder				Mult & div strategies, no remainder	
	solve problems involving purchases and the calculation of change to the nearest five cents with and without digital technologies	ACMNA080		choose and use estimation and rounding to check and explain the reasonableness of calculations including the results of financial transactions	AC9M4N07			Use estimation & rounding	
	solve word problems by using number sentences involving multiplication or division where there is no remainder	es involving multiplication or division problems involving additive and multiplicative		AC9M4N08	Y4 Fractions	Problem solving with models	Addition & subtraction word problems Multiplication & division word problems Addition & subtraction money problems		
	investigate number sequences involving multiples of 3, 4, 6, 7, 8, and 9	ACMNA074		follow and create algorithms involving a sequence of steps and decisions that use addition or multiplication to generate sets of	AC9M4N09			Sequences & patterns	
	explore and describe number patterns resulting from performing multiplication	ACMNA081		numbers; identify and describe any emerging patterns					
	recognise, represent and order numbers to at least tens of thousands   MOVED TO Y3	ACMNA072							

# Syllabus comparison chart Queensland | Year 4 | Mothletics



	Year 4 Australian Curriculum v8.4		Year 4 Australian Curriculum v9		New Courses: Units of Work	Activities (Courses): Topics	Skill Quests			
Strand	Content Descriptions	Code	Strand	Outcomes	Code	<b>O</b> NEW	Australian Curr	iculum v9 Yr 04		
	find unknown quantities in number sentences involving addition and subtraction and identify equivalent number sentences involving addition and subtraction	ACMNA083		find unknown values in numerical equations involving addition and subtraction, using the properties of numbers and operations	AC9M4A01		Patterns & missing numbers	Addition & subtraction number sentences		
Algebra	recall multiplication facts up to 10 × 10 and related division facts	ACMNA075	Algebra	recall and demonstrate proficiency with multiplication facts up to 10 x 10 and related	AC9M4A02		Multiplication & division	Multiplication & division facts		
	investigate number sequences involving multiples of 3, 4, 6, 7, 8, and 9	ACMNA074		division facts; extend and apply facts to develop efficient mental strategies for computation with larger numbers without a calculator						
	use scaled instruments to measure and compare lengths, masses, capacities and temperatures	ACMMG084		interpret unmarked and partial units when measuring and comparing attributes of length, mass, capacity, duration and temperature, using scaled and digital instruments and appropriate units	AC9M4M01		Measuring converting & comparing	Length, mass, capacity & temperature		
Measurement	compare the areas of regular and irregular shapes by informal means	ACMMG087	Measurement	recognise ways of measuring and approximating the perimeter and area of shapes and enclosed spaces, using appropriate formal and informal units	AC9M4M02					Measure perimeter Measure area
	convert between units of time	ACMMG085	t	solve problems involving the duration of	AC9M4M03			Convert units of time		
	use 'am' and 'pm' notation and solve simple time problems	ACMMG086		time including situations involving "am" and "pm" and conversions between units of time				Solve duration of time problems		
	compare angles and classify them as equal to, greater than, or less than a right angle	ACMMG089		estimate and compare angles using angle names including acute, obtuse, straight angle, reflex and revolution, and recognise their relationship to a right angle	AC9M4M04		Space shape & angle	Classify angles		
	compare and describe two dimensional shapes that result from combining and splitting common shapes, with and without the use of digital technologies	ACMMG088		represent and approximate composite shapes and objects in the environment, using combinations of familiar shapes and objects	AC9M4SP01			ldentify composite shapes & objects		
	use simple scales, legends and directions to interpret information contained in basic maps	ACMMG090		create and interpret grid reference systems using grid references and directions to locate and describe positions and pathways	AC9M4SP02		Space shape & angle	Create & interpret grid references		
Geometry	create symmetrical patterns, pictures and shapes with and without digital technologies	ACMMG091	Space	recognise line and rotational symmetry of shapes and create symmetrical patterns and pictures, using dynamic geometric software where appropriate	AC9M4SP03			Line & rotational symmetry Symmetrical patterns, pictures & shapes		
	compare objects using familiar metric units of area and volume REMOVED	ACMMG290								



	Year 4 Australian Curriculum v8.4		Year 4 Australian Curriculum v9			New Courses: Units of Work	Activities (Courses): Topics	Skill Quests	
Strand	Content Descriptions	Code	Strand	Outcomes	Code	<b>O</b> NEW	Australian Curr	iculum v9 Yr 04	
	construct suitable data displays, with and without the use of digital technologies, from given or collected data. Include tables, column graphs and picture graphs where one picture can represent many data values	ACMSP096		acquire data for categorical and discrete numerical variables to address a question of interest or purpose using digital tools; represent data using many-to-one pictographs, column graphs and other displays or visualisations; interpret and discuss the information that has been created	AC9M4ST01		Graphs with scales &/or axis	Represent data with many-to-one graphs	
Statistics	evaluate the effectiveness of different displays in illustrating data features including variability	ACMSP097	Statistics	Statistics	analyse the effectiveness of different displays or visualisations in illustrating and comparing data distributions, then discuss the shape of distributions and the variation in the data	AC9M4ST02			Evaluate & compare data displays
	select and trial methods for data collection, including survey questions and recording sheets	ACMSP095		conduct statistical investigations, collecting data through survey responses and other methods; record and display data using digital tools; interpret the data and communicate the results				Methods of data collection	
	describe possible everyday events and order their chances of occurring	ACMSP092		describe possible everyday events and the possible outcomes of chance experiments and order outcomes or events based on	AC9M4P01		Chance	Chance events Non-simultaneous everyday events	
	identify everyday events where one cannot happen if the other happens	ACMSP093	their likelihoo	their likelihood of occurring; identify independent or dependent events				Independent & dependent events	
Probability	identify events where the chance of one will not be affected by the occurrence of the other	ACMSP094	Probability						
				conduct repeated chance experiments to observe relationships between outcomes; identify and describe the variation in results  ① NEW	AC9M4P02			Conduct chance experiments	





	Term one	Term two	Term three	Term four
	Number	Number	Number Algebra	Number Algebra
Unit 1	Whole number and decimals	Decimals	Addition and subtraction	Patterns and algebra
	Place value of numbers of any size Compare and order numbers of any size Tenths Hundredths	Decimal place value     Compare and order decimals     Work with money	<ul> <li>Addition and subtraction using algorithms</li> <li>Inverse operations</li> <li>Round and estimate to solve problems</li> <li>Problem solving</li> </ul>	Work with related number sentences     Explore and generate patterns     Find missing values     Equivalent number sentences
	Number Algebra	Number Algebra	Number	Number
Unit 2	Addition and subtraction	Patterns and algebra	Multiplication and division	Operations review
	Efficient mental strategies for addition and subtraction	Number facts     Properties of odd and even numbers     Find unknown numbers	Multiplication and division number sentences     Choose efficient strategies to multiply and divide	Review earlier content
	Number	Number Algebra	Number	Measurement Space
Unit 3	Fractions and decimals	Multiplication and division	Fractions: Mixed number and improper fractions	Angles and 2D shapes
	<ul> <li>Fractions of a collection</li> <li>Equivalent fractions representations</li> <li>Connect fractions and decimals</li> <li>Count by fractions</li> </ul>	Efficient mental strategies for multiplication and division     Multiply by powers of 10	<ul> <li>Equivalent fractions and decimals</li> <li>Mixed numerals</li> <li>Improper fractions</li> <li>Simplify fractions</li> </ul>	Classify and compare angles Identify line properties Symmetry
	Measurement Number	Measurement Number	Measurement	Probability Statistics
Unit 4	Length, perimeter and area	Mass, capacity and temperature	Time	Chance and data
Unit 4	Measure and convert length using mm, cm & m     Use decimals to represent measurements     Measure perimeter using formal and informal units     Measure area using formal and informal units	Use measuring equipment and interpret units of measurement, including decimal notation  Measure mass using g and kg  Measure capacity using mL & L  Measure temperature using C	Read time     Duration of events     Convert units of time	Language of chance Predict outcomes Conduct statistical investigations Data distributions Analyse data displays and visualisations
	Statistics	Space	Space	Measurement
	Data	2D shapes and 3D objects	Position	Measurement review and applications
Unit 5	Collect data     Use data displays to represent data     Interpret and discuss data	Composite shapes     Create models of 3D objects	Use grid reference maps and systems     Enlarge and reduce     Use directional language	Choose appropriate units     Use measurement in everyday situations





Strand	Outcomes and content descriptions	Located
lumber	AC9M4N01 recognise and extend the application of place value to tenths and hundredths and use the conventions of decimal notation to name and represent decimals	T1 U1, U3 T2 U1 T3 U3
	AC9M4N02 explain and use the properties of odd and even numbers	T2 U2
	AC9M4N03 find equivalent representations of fractions using related denominators and make connections between fractions and decimal notation	T1 U3, U4 T2 U1, U4 T3 U3
	AC9M4N04 count by fractions including mixed numerals; locate and represent these fractions as numbers on number lines	T0 U0 T0 U0 T0 U0
	AC9M4N05 solve problems involving multiplying or dividing natural numbers by multiples and powers of 10 without a calculator, using the multiplicative relationship between the place value of digits	T2 U3 T3 U2 T4 U2
	AC9M4N06 develop efficient strategies and use appropriate digital tools for solving problems involving addition and subtraction, and multiplication and division where there is no remainder	T1 U2 T2 U3 T3 U1, U2 T4 U1, U2
	AC9M4N07 choose and use estimation and rounding to check and explain the reasonableness of calculations including the results of financial transactions	T1 U2 T3 U1, U2 T4 U2
	AC9M4N08 use mathematical modelling to solve practical problems involving additive and multiplicative situations including financial contexts; formulate the problems using number sentences and choose efficient calculation strategies, using digital tools where appropriate; interpret and communicate solutions in terms of the situation	T1 U2 T2 U1, U3, U4 T3 U1, U2, U3 T4 U2
	AC9M4N09 follow and create algorithms involving a sequence of steps and decisions that use addition or multiplication to generate sets of numbers; identify and describe any emerging patterns	T2 U2
lgebra	AC9M4A01 find unknown values in numerical equations involving addition and subtraction, using the properties of numbers and operations	T1 U2 T2 U2 T3 U1 T4 U1 T2 U2, U3
	AC9M4A02 recall and demonstrate proficiency with multiplication facts up to 10 × 10 and related division facts; extend and apply facts to develop efficient mental strategies for computation with larger numbers without a calculator	T2 U2, U3

Strand	Outcomes and content descriptions	Located
Measurement	AC9M4M01 interpret unmarked and partial units when measuring and comparing attributes of length, mass, capacity, duration and temperature, using scaled and digital instruments and appropriate units	T1 U4 T2 U4 T3 U4 T4 U5
	AC9M4M02 recognise ways of measuring and approximating the perimeter and area of shapes and enclosed spaces, using appropriate formal and informal units	T1 U4 T4 U5
	AC9M4M03 solve problems involving the duration of time including situations involving "am" and "pm" and conversions between units of time	T3 U4 T4 U5
	AC9M4M04 estimate and compare angles using angle names including acute, obtuse, straight angle, reflex and revolution, and recognise their relationship to a right angle	T4 U3
Space	AC9M4SP01 represent and approximate composite shapes and objects in the environment, using combinations of familiar shapes and objects	T2 U5
	AC9M4SP02 create and interpret grid reference systems using grid references and directions to locate and describe positions and pathways	T3 U5
	AC9M4SP03 recognise line and rotational symmetry of shapes and create symmetrical patterns and pictures, using dynamic geometric software where appropriate	T4 U3
Statistics	AC9M4ST01 acquire data for categorical and discrete numerical variables to address a question of interest or purpose using digital tools; represent data using many to-one pictographs, column graphs and other displays or visualisations; interpret and discuss the information that has been created	T1 U5 T4 U4
	AC9M4ST02 analyse the effectiveness of different displays or visualisations in illustrating and comparing data distributions, then discuss the shape of distributions and the variation in the data	T1 U5 T4 U4
	AC9M4ST03 conduct statistical investigations, collecting data through survey responses and other methods; record and display data using digital tools; interpret the data and communicate the results	T4 U4
Probability	AC9M4P01 describe possible everyday events and the possible outcomes of chance experiments and order outcomes or events based on their likelihood of occurring; identify independent or dependent events	T4 U4
	AC9M4P02 conduct repeated chance experiments to observe relationships between outcomes; identify and describe the variation in results	T4 U4





Strand & Topic	Outcomes	New Courses	Activities (Courses)	Skill Quests	Challenges	Ebooks
Unit 1 Number Whole number and decimals  Place value of numbers of any size Compare and order numbers of any size Tenths Hundredths	AC9M4N01 recognise and extend the application of place value to tenths and hundredths and use the conventions of decimal notation to name and represent decimals	Y4 Whole number and Place Value  Numbers to at least 100 000s  Place value  Partitioning  Using number lines  Rounding  Compare numbers  Order numbers  Y4 Decimals  Decimal tenths  Place value to hundredths	Introducing Decimals  Decimals from Words to Digits 1 Decimals on the Number Line Decimal Place Value	Place value to hundredths  Introducing decimal notation  Understanding decimal tenths  Understanding decimal hundredths	Number & Algebra: Whole Number LEYEL 4-6 • Number & Algebra: Whole Number (DOK3) • Clued in (DOK2) • Mysterious numbers (DOK2)	(Y6-G) Reading and Understanding Whole Numbers  Read and understand numbers (pp 1–8) Round and estimate (pp 19–20)  (Y4-E) Fractions Fractions, decimals and percentag (pp 24–28)
Unit 2 Number Algebra  Addition and subtraction  Efficient mental strategies for addition and subtraction	AC9M4N06 develop efficient strategies and use appropriate digital tools for solving problems  AC9M4N07 choose and use estimation and rounding  AC9M4N08 use mathematical modelling to solve practical problems involving additive and multiplicative situations  AC9M4A01 find unknown values in numerical equations involving addition and subtraction	Coming soon	Efficient strategies with operations  Bump Add and Subtract  Jump Add and Subtract  Complements to 10, 20, 50  Split Add and Subtract  Compensation - Add	Addition & subtraction strategies  Add & subtract using efficient strategies  Add & subtract using a bar model  Add & subtract using place value partitioning  Add & subtract using jump strategies  Add & subtract using split strategies  Add & subtract using round & compensate strategies	Number & Algebra: Addition & Subtraction LEVEL 2-4  • Calculate through this maze DOK3 LEVEL 3-5  • Adding up, arithmagons! DOK3  • All boxed up DOK2	(Y5-F) Addition and Subtraction  • Addition mental strategies (pp 1–8  • Subtraction mental strategies (pp 9–16)
Unit 3 Number  Fractions and decimals  Fractions of a collection Equivalent fractions representations Connect fractions and decimals  Count by fractions	AC9M4N03 find equivalent representations of fractions AC9M4N04 count by fractions including mixed numerals AC9M4N01 recognise and extend the application of place value to tenths and hundredths	Y4 Fractions  • Unit fractions  • Proper fractions  • Equivalence  • Counting by fractions  Y4 Decimals  • Fractions and decimals	Fractions & equivalents  What Fraction is Shaded?  What fraction is Shaded 1  Equivalent Fraction Wall 1  Equivalent Fraction Wall 2  Fractions on a Number Line  Thirds and Sixths  Identifying Fractions on a Number Line  Problem solving with models  Fractions of a Collection 1  Fractions of a Collection 2	Count by fractions & mixed numerals  Counting in halves & quarters Counting in thalves, quarters & eighths Counting in thirds Counting in tenths Counting in simple fractions on a number line Equivalent fractions Investigating equivalent fractions less than 1 Patterns in equivalent fractions Using multiplication to find equivalent fractions Connect decimals & fraction Connecting fractions & decimal notation	Number & Algebra: Fractions LEVEL 2-4  • The grasshoppers who jumped a fraction (DOK2)	Y4-E Fractions  Working with fractions (pp 1–11)  Fractions, decimals and percentag (pp 24–28)  Y5-F Fractions, Decimals and Percentages  Fractions (pp 1–8)





Strand & Topic	Outcomes	New Courses	Activities (Courses)	Skill Quests	Challenges	Ebooks
Unit 4  Measurement Number  Length, perimeter and area  Measure and convert length using mm, cm & m Use decimals to represent measurements Measure perimeter using formal and informal units Measure area using formal and informal units	AC9M4M01 interpret unmarked and partial units when measuring and comparing attributes of length, mass, capacity, duration and temperature  AC9M4M02 recognise ways of measuring and approximating the perimeter and area of shapes and enclosed spaces  AC9M4N03 find equivalent representations of fractions using related denominators	Coming soon	Measuring converting & comparing  • How Long is That?  • Measuring Length  • Measure to the Nearest Half Centimetre  • Biggest Shape • Equal Areas  • Area of Shapes  • Perimeter of Shapes  Introducing Decimals  • Centimetres and Metres	Length, mass, capacity & temperature  • Metric units of length  • Length & 3D objects  Measure perimeter  • Introducing perimeter  • Measuring perimeter  Measure area  • Measuring & estimating area using square units  • Introducing area using formal units  • Measuring & comparing regular & irregular shapes  • Measuring area using formal units	Measurement: Length LEVEL 3-5  • Different shape, same perimeter  (DOK 2)  LEVEL 2-4  • Rectangles of equal area (DOK 3)	Y4-E) Length, Area and Perimeter  • Units of length (pp 1–7)  • Perimeter (pp 8–14)  • Area (pp 15–22)
Unit 5 Statistics  Data  Collect data Use data displays to represent data Interpret and discuss data	AC9M4ST01 acquire data for categorical and discrete numerical variables to address a question of interest or purpose using digital tools; represent data using many to-one pictographs, column graphs and other displays or visualisations; interpret and discuss the information that has been created AC9M4ST02 analyse the effectiveness of different displays or visualisations in illustrating and comparing data distributions, then discuss the shape of distributions and the variation in the data	Coming soon	Graphs with scales &/or axis  • Picture Graphs: with scale & half symbols  • Making Picture Graphs: With Scale  • Column Graphs  • Reading from a Column Graph	Represent data with many-to-one graphs  Column graphs using many-to-one correspondence  Picture graphs with many-to-one correspondence  Evaluate & compare data displays  Evaluating & comparing data displays  Evaluating the shape of data sets  Methods of data collection  Surveys & sorting data	Statistics & Data LEVEL 3-5  • Watch out! (DOK 2)  • Create a line graph (DOK 3)  • Leah's sibling survey (DOK 4)  • Create a picture graph (DOK 3)	• Data (pp 12–25)





Strand & Topic	Outcomes	New Courses	Activities (Courses)	Skill Quests	Challenges	Ebooks
Unit 1 Number  Decimals and money  Decimal place value Compare and order decimals Work with money	AC9M4N01 recognise and extend the application of place value to tenths and hundredths AC9M4N03 find equivalent representations of fractions AC9M4N08 use mathematical modelling to solve practical problems	Y4 Decimals  • 10 or 100 times larger or smaller  • Partitioning decimals  • Tenths on the number line  • Hundredths on the number line  • The nearest whole number	Introducing Decimals  • Who's got the Money?  • Money	Decimals used in money  Understandingdecimals used in money Use estimation & rounding  Using estimating with money  Addition & subtraction money problems  Solving addition & subtraction money problems  Round decimal tenths & hundredths  Rounding decimal tenths & hundredths	Number & Algebra: Money LEVEL 3-5 • How much money? (DOK3)	(Y4-E) Addition and Subtraction • Money (pp 36–41)
Number Algebra  Patterns and algebra  Number facts Properties of odd and even numbers Find unknown numbers	AC9M4N02 explain and use the properties of odd and even numbers  AC9M4N09 follow and create algorithms involving a sequence of steps  AC9M4A01 find unknown values in numerical equations involving addition and subtraction  AC9M4A02 recall and demonstrate proficiency with multiplication facts up to 10 × 10	Coming soon	Patterns & missing numbers  Odd and Even  Multiplication & division Grouping in Threes Grouping in Fours Grouping in Sixes Grouping in Sevens Grouping in Eights Grouping in Nines Dividing Threes Dividing Threes Dividing Fours Dividing Sevens Dividing Sixes Dividing Sevens Dividing Eights Dividing Sixes Multiplication Turnarounds Missing Numbers: × and ÷ facts Times Tables Multiply 3 single-digit numbers	Multiplication & division facts  Multiplication & division facts up to 5  Multiplying & dividing by 6 up to 60  Multiplying & dividing by 7 up to 70  Multiplying & dividing by 8 up to 80  Multiplying & dividing by 9 up to 90  Multiplying & dividing to 10 x 10  Odd & even numbers  Odd & even numbers apatterns (up to 20)  Identifying odd & even numbers & patterns  Properties of odd & even numbers	Number & Algebra: Multiplication & Division LEVEL 3-5  • Pair numbers to reach the product  (DOK 2)  • Multiply or divide to make true number sentences (DOK 2)  • Like family! Relating multiplication and division (DOK 2)	Y4-E Multiplication and Division  • Multiplication facts (pp 1–7)  • Using known facts (pp 8–12)
Unit 3 Number Algebra  Multiplication and division  Efficient mental strategies for multiplication and division  Multiply by powers of 10	AC9M4N06 develop efficient strategies and use appropriate digital tools for solving problems AC9M4N05 solve problems involving multiplying or dividing natural numbers AC9M4N08 use mathematical modelling to solve practical problems AC9M4A02 recall and demonstrate proficiency with multiplication facts	Coming soon	Multiplication & division  Multiplying by 10, 100, 1000  Dividing by 10, 100, 1000  Efficient strategies with operations  Double and Halve to Multiply  Fact Families: Multiply and Divide  Multiplication Arrays  Arrays 1  Arrays 2  Related Facts 2  Model multiplication to 5 × 5	Mult/div by multiples of 10, 100 & 1000  Using place value to multiply by 10  Multiplying by multiples of 100  Dividing by 1000  Mult & div strategies, no remainder  Multiplication strategies: 1-digit numbers  Using the conventions of multiplication  Inverse facts: multiplication & division  Practising multiplication strategiess  Use estimation & rounding  Estimating with multiplication & division  Multiplication & division word problems  Expressing equations as word problems  Solving multiplication & division word problems	Number & Algebra: Multiplication & Division LEVEL 3-5 • Pick your numbers(OOK2) • Can you predict the remainder? (DOK2) • Exploring a number trail (DOK3) • Magic multiplication grid (DOK2)	▼4-E Multiplication and Division     • Mental multiplication strategies     (pp 13–21)     • Division (pp 22–28)     • Mental division strategies (pp 29–33)





Strand & Topic	Outcomes	New Courses	Activities (Courses)	Skill Quests	Challenges	Ebooks
Unit 4  Measurement Number  Mass, capacity and temperature  Use measuring equipment and interpret units of measurement, including decimal notation  Measure mass using g and kg  Measure capacity using mL & L  Measure temperature using C	AC9M4M01 interpret unmarked and partial units when measuring AC9M4N03 find equivalent representations of fractions AC9M4N08 use mathematical modelling to solve practical problems involving additive and multiplicative situations	Coming soon	Measuring converting & comparing  • How Heavy?  • What's the Temperature (Celsius)?  Introducing Decimals  • Grams and Kilograms  • Millilitres and Litres	Length, mass, capacity & temperature  • Measuring temperature  • Measuring capacity in millilitres  • Measuring mass in grams & kilograms  • Reading scales with metric units		▼4-E) Volume, Capacity and Mass     Volume and capacity (pp 1–4)     Mass (pp 9–13)
Unit 5 Space  2D shapes and 3D objects  Composite shapes Create models of 3D objects	AC9M4SP01 represent and approximate composite shapes and objects in the environment, using combinations of familiar shapes and objects	Coming soon	Space shape & angle  • Relate Shapes and Solids  • Collect the Objects 2	Identify composite shapes & objects  • Composing & decomposing 2D shapes	Geometry: 2D Shapes LEVEL 2-4  • Transformer shapes (DOK 3) • Shape cutter (DOK 2) • Triangle tiles (DOK 3)  LEVEL 3-5 • Big shapes made smaller (DOK 2)  Geometry: 3D Shapes LEVEL 3-5 • Net animals (DOK 2) • Straw building (DOK 3) • Nets and prisms (DOK 3)	▼4-E Space, Shape and Position • Investigating 3D shapes (pp 10–17)





Strand & Topic	Outcomes	New Courses	Activities (Courses)	Skill Quests	Challenges	Ebooks
Unit 1 Number Algebra  Addition and subtraction  Addition and subtraction using algorithms Inverse operations Round and estimate to solve problems Problem solving	AC9M4N06 develop efficient strategies and use appropriate digital tools for solving problems AC9M4N07 choose and use estimation and rounding AC9M4N08 use mathematical modelling to solve practical problems involving additive and multiplicative situations AC9M4A01 find unknown values in numerical equations involving addition and subtraction	Coming soon	Efficient strategies with operations  Column Addition 1  Columns that Subtract  Subtract Numbers  Estimate Sums  Estimate Differences  Magic Symbols 1  Problem solving with models  Bar Model Problems 1  Bar Model Problems 2	Addition & subtraction using algorithms  Addition algorithms (without regrouping)  Addition algorithms (with regrouping)  Addition algorithms (with & without regrouping)  Subtraction algorithms (with decomposing)  Subtraction algorithms (with decomposing)  Use estimation & rounding  Rounding & estimating with addition  Rounding & estimating with subtraction  Checking accuracy of addition & subtraction  Addition & subtraction word problems  Addition & subtraction word problems  Posing addition & subtraction problems  Expressing word problems as equations  Addition & subtraction number sentences  Using inverse operations for add/sub equations  Relationship between addition & subtraction  Equivalent number sentences  Word problems for finding unknown quanitities	Number & Algebra: Addition & Subtraction LEVEL 3-5  • Missing numbers! (DOK 2)  • Shuffle those numbers! (DOK 3)  • Mystery number (DOK 3)  • Explore an addition game (DOK 3)  • Exchanging the ones (DOK 3)	Y4-E Addition and Subtraction • Written methods (pp 28–35)
Number  Multiplication and division  Multiplication and division number sentences  Choose efficient strategies to multiply and divide	AC9M4N06 develop efficient strategies and use appropriate digital tools for solving problems  AC9M4N07 choose and use estimation and rounding  AC9M4N05 solve problems involving multiplying or dividing natural numbers  AC9M4N08 use mathematical modelling to solve practical problems involving additive and multiplicative situations	Coming soon	Efficient strategies with operations  • Grid Methods 1  • Problems: Times and Divide	Mult & div strategies, no remainder  • Multiplying 2-digit numbers by a 1-digit number  • Multiplying 2-digit numbers using doubling  • Multiplying 2-digit numbers using factorising  • Selecting effective multiplication strategies  • Selecting effective division strategies  • Comparisons using the language of multiplication  • Dividing a 2-digit number by a 1-digit number		Multiplication and Division     Mental multiplication strategies     (pp 13–21)     Division (pp 22–28)     Mental division strategies (pp 29–33)





Strand & Topic	Outcomes	New Courses	Activities (Courses)	Skill Quests	Challenges	Ebooks
Unit 3 Number  Fractions: Mixed number and improper fractions  Equivalent fractions and decimals Mixed numerals Improper fractions Simplify fractions	AC9M4N01 recognise and extend the application of place value to tenths and hundredths  AC9M4N03 find equivalent representations of fractions  AC9M4N04 count by fractions including mixed numerals  AC9M4N08 use mathematical modelling to solve practical problems involving additive and multiplicative situations	Y4 Fractions  • Mixed numbers and improper fractions  • Mixed numbers to improper fractions  • Improper fractions to mixed numbers	Fractions & equivalents  • What Mixed Number Is Shaded?  • Simplifying Fractions  • Improper to Mixed  • Mixed to Improper  • Converting Mixed and Improper  • Identifying Fractions Beyond 1  • Mixed and Improper	Equivalent fractions Investigating equivalent fractions greater than 1  Convert fraction types using models Converting mixed numerals to improper fractions		(Y4-E) Fractions • Types of fractions (pp 12–23)
Unit 4 Measurement Time Read time Duration of events Convert units of time	AC9M4M01 interpret unmarked and partial units when measuring and comparing attributes of length, mass, capacity, duration and temperature, using scaled and digital instruments and appropriate units  AC9M4M03 solve problems involving the duration of time including situations involving "am" and "pm" and conversions between units of time	Coming soon	Measuring converting & comparing  What is the Time?  Time Conversions: Whole Numbers 1  Time Conversions: Whole Numbers 2  Time Conversions: Simple Fractions  Time Conversions: Simple Decimals	Convert units of time  Converting units of time  Solve duration of time problems  Understanding am & pm notation  Solving duration of time problems	Measurement: Time LEVEL 3-5  • Comparing different measures of time (DOK 2)  • A lesson in time (DOK 2)	Y4-E <b>Time</b> • Telling time (pp 1–6) • Measuring time (pp 7–14)
Unit 5 Space  Position  Use grid reference maps and systems Enlarge and reduce Use directional language	AC9M4SP02 create and interpret grid reference systems using grid references and directions to locate and describe positions and pathways	Coming soon	Space shape & angle Coordinate Meeting Place Map Coordinates Using a key What Direction was That? More Directions!	Create & interpret grid references  • Working with grid reference systems	Geometry: Symmetry, Transformation & Location LEVEL 2-4  • Mighty maze OOK 4  LEVEL 3-5  • Map the way OOK 2  • Program the robot (DOK 3)  • Drawing with grids (DOK 3)	(Y4-E) Space, Shape and Position • Position (pp 18–24)





Strand & Topic	Outcomes	New Courses	Activities (Courses)	Skill Quests	Challenges	Ebooks
Unit 1 Number Algebra  Patterns and algebra  Work with related number sentences Explore and generating patterns Find missing values Equivalent number sentences	AC9M4N06 develop efficient strategies and use appropriate digital tools for solving problems involving addition and subtraction  AC9M4A01 find unknown values in numerical equations involving addition and subtraction, using the properties of numbers and operations	Coming soon	Patterns & missing numbers  • Describing Patterns  • Missing Values  • I am Thinking of a Number!  • Balance Numbers to 20  • Numbers 1	Sequences & patterns  Investigating sequences with multiples Exploring number patterns Finding & generating shape patterns from a rule Generating add/sub patterns from a rule Generating multiplication patterns from a rule Using a function machine to apply rules to numbers Working with code to create algorithms	Number & Algebra: Money LEVEL 3-5 • Stick squares (DOK3) • Trains and number patterns (DOK3) • Decorating with tiles (DOK4)	Patterns and Algebra     Patterns and functions (pp 1–12)     Equations and equivalence (pp 13–21)
Unit 2 Number Operations review	AC9M4N06 develop efficient strategies and use appropriate digital tools AC9M4N07 choose and use estimation and rounding AC9M4N05 solve problems involving multiplying or dividing AC9M4N08 use mathematical modelling to solve practical problems	Coming soon	Review earlier content	Review earlier content	Review earlier content	Review earlier content
Unit 3 Measurement Space Angles and 2D shapes Classify and compare angles Identify line properties Symmetry	AC9M4M04 estimate and compare angles using angle names including acute, obtuse, straight angle, reflex and revolution, and recognise their relationship to a right angle AC9M4SP03 recognise line and rotational symmetry of shapes and create symmetrical patterns and pictures, using dynamic geometric software where appropriate	Coming soon	Space shape & angle	Classify angles  Classifying angles  Line & rotational symmetry  Recognising & drawing line symmetry  Rotational symmetry  Symmetrical patterns, pictures & shapes  Creating & drawing symmetrical designs  Recognising tessellations	Geometry: Angles LEVEL 3-5  • Angles and answers OOK3  Geometry: Symmetry, Transformation & Location LEVEL 2-4  • Flutter bye (OOK2)  • Reflections of 'R' (DOK3)	Y4-E Space, Shape and Position • Lines, angles and shapes (pp 1–3, 8–9)  Y6-G Geometry • Transformation, tessellation and symmetry (p 17)



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Strand & Topic	Outcomes	New Courses	Activities (Courses)	Skill Quests	Challenges	Ebooks	
Unit 4 Probability Statistics  Chance and data  Language of chance Predict outcomes Conduct statistical investigations Data distributions Analyse data displays and visualisations	AC9M4P01 describe possible everyday events and the possible outcomes of chance experiments  AC9M4P02 conduct repeated chance experiments  AC9M4ST01 acquire data for categorical and discrete numerical variables  AC9M4ST02 analyse the effectiveness of different displays or visualisations  AC9M4ST03 conduct statistical investigations	Coming soon	Chance • Chance Gauge • What are the Chances? • Counting Techniques 1	Chance events  Describing the chance of events occurring  Non-simultaneous everyday events Exploring non-simultaneous everyday events Independent & dependent events Independent & dependent events Conduct chance experiments Conducting chance experiments Investigating equally likely outcomes of chance	Chance & Probability LEVEL 3-5  • Pulling marbles OOK3  • Independent vs. not independent OOK3  LEVEL 4-6  • Healthy lunch OOK2  • Double dice OOK4	• Chance (pp 1–11)	
Measurement  Measurement review and application  Choose appropriate units Use measurement in everyday situations	AC9M4M01 interpret unmarked and partial units when measuring and comparing attributes of length, mass, capacity, duration and temperature, using scaled and digital instruments and appropriate units  AC9M4M02 recognise ways of measuring and approximating the perimeter and area of shapes and enclosed spaces, using appropriate formal and informal units  AC9M4M03 solve problems involving the duration of time including situations involving "am" and "pm" and conversions between units of time	Coming soon	Classroom directed	Classroom directed	Measurement: Length LEVEL 3-5  • Area and perimeter challenge DOK 3  LEVEL 2-4  • Perimeter problems DOK 3  • Planning that pool OOK 3	Classroom directed	