Syllabus comparison chart



	NSW Mathema	itics K-10 Syllabus (2012)		NSW Mathematics 3–6 Syllabus (2023)				Activities (courses): Topics	Skill Quests
Strand	Substrands	Outcomes	Code	Strand	Substrands	Outcomes	Code	NSW New Syllabu	s (2023) S1 Year 1
	Whole Numbers 1	applies place value, informally, to count, order, read and represent two- and three-digit numbers	MA1-4NA		Representing whole numbers A	Applies an understanding of place value and the role of zero to read, write and order two-and three-digit numbers.	MA1-RWN-01	Representing whole numbers (A)	Count by ones to 100 Count by ones to 200 Identify ordinal numbers Number patterns Compare & order numbers Count collections by 10
						Reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values.	MA1-RWN-02	Representing whole numbers: place value (A)	Place value of 2-digit numbers Partition 2-digit numbers Round to nearest 10
Number and Algebra	Addition and Subtraction 1	uses a range of strategies and informal recording methods for addition and subtraction involving one- and two-digit numbers	MA1-5NA	Number and Algebra	Combining and separating quantities A	Uses number bonds and relationship Between addition and subtraction to solve problems involving partitioning.	MA1-CSQ-01	Combine and separate quantities (A)	Count by one to add & subtract Addition & subtraction to 10 Use strategies to add & subtract Explore equality & inequality to 20
	Multiplication and Division 1	uses a range of mental strategies and concrete materials for multiplication and division	MA1-6NA		Forming groups A	A Uses the structure of equal groups to solve multiplication problems, and shares or groups to solve division problems.	MA1-FG-01	Forming groups (A)	Count in multiples of 2, 3, 5, 10 Use equal grouping to multiply Recognise &
	Patterns and Algebra 1	creates, represents and continues a variety of patterns with numbers and objects	MA1-8NA						represent division Explore halves Subdivision to find
	Fractions and Decimals 1	represents and models halves, quarters and eighths	MAI-7NA						halves & quarters Explore leftovers

Syllabus comparison chart

NSW Stage 1 Year 1

Mathletics

	NSW Mathema	itics K-10 Syllabus (2012)			NSW Mathemo	Activities (courses): Skill Quests Topics				
Strand	Substrands	Outcomes	Code	Strand	Substrands	Outcomes	Code	NSW New Syllabu	ıs (2023) S1 Year 1	
	Length 1	measures, records, compares and estimates lengths and distances using uniform informal units, metres and centimetres	MA1-9MG		Geometric measure A: Position	Represents and describes the positions of objects in familiar locations.	MA1-GM-01	Geometric measure: position (A)	Position & direction	
	Position 1	represents and describes the positions of objects in everyday situations and on maps	MA1-16MG	Geometric measure A: Length	Measures, records, compares and estimates lengths and distances using uniform informal units, as well as metres and centimetres.	MA1-GM-02	Geometric measure: length (A)	Length using informal units		
						Creates and recognises halves, quarters and eighths as part measures of a whole length.	MA1-GM-03		Subdivision to find halves & quarters	
	Two-dimensional Space 1	manipulates, sorts, represents, describes and explores two-dimensional shapes, including quadrilaterals, pentagons, hexagons and octagons	MA1-15MG		Two-dimensional spatial structure A: 2D shapes	Recognises, describes and represents including quadrilaterals and other common polygons.	MA1-2DS-01	2D spatial structure: 2D shapes (A)	Two-dimensional shapes Slides, flips & reflection	
	Area 1	measures, records, compares and estimates areas using uniform informal units	MA1-10MG		Two-dimensional spatial structure A: Area	Measures and compares areas using uniform informal units in rows and columns.	MA1-2DS-02	2D spatial structure: 2D shapes (A)	Area	
Measurement and Geometry	Three-dimensional Space 1	sorts, describes, represents and recognises familiar three-dimensional objects, including cones, cubes, cylinders, spheres and prisms	MA1-14MG	Measurement and Space	Three-dimensional spatial structure A: 3D objects	Recognises, describes and represents familiar three-dimensional objects.	MA1-3DS-01	3D spatial structure: 3D objects (A)	Recognise three-dimensional objects Explore three-dimensional objects	
	Volume and Capacity 1	measures, records, compares and estimates volumes and capacities using uniform informal units	MA1-11MG				Three-dimensional spatial structure A: Volume	Measures, records, compares and estimates interval volumes (capacities) and volumes using uniform informal units.	MA1-3DS-02	3D spatial structure: volume (A)
	Mass 1	measures, records, compares and estimates the masses of objects using uniform informal units	MA1-12MG		Non-spatial measure A: Mass	Measures, records, compares and estimates the masses of objects using uniform informal units.	MA1-NSM-01	Non-spatial measure: mass (A)	Mass	
	Time 1	describes, compares and orders durations of events, and reads half- and quarter-hour time	MA1-13MG		Non-spatial measure A: Time	Describes, compares and orders durations of events, and reads half- and quarter-hour time.	MA1-NSM-02	Non-spatial measure: duration (A)	Time: calendars Tell the time - half hours	

Syllabus comparison chart



	NSW Mathem	atics K-10 Syllabus (2012)			NSW Mathem		Activities (courses): Skill Quests Topics		
Strand	Substrands	Outcomes	Code	Strand	Substrands	Outcomes	Code	NSW New Syllabu	ıs (2023) S1 Year 1
	Data 1	gathers and organises data, displays data in lists, tables and picture graphs, and interprets the results	MA1-17SP		Data A	Gathers and organises data, displays data in lists, tables and picture graphs.	MA1-DATA-01	Data: collect & interpret data (A)	Ask questions to gather data Track gathered data
Statistics and Probability				Statistics and Probability		Reasons about representations of data to describe and interpret the results.	MA1-DATA-02		Represent data Describe data displays
	Chance 1	recognises and describes the element of chance in everyday events	MAI-18SP		Chance A	Recognises and describes the element of chance in everyday events	MAI-CHAN-01	Chance (A)	Chance - possible outcomes

Scope & Sequence Yearly overview





Learning sequence	Term one	Term two	Term three	Term four
	Number and Algebra	Number and Algebra Measurement and Space	Number and Algebra	Number and Algebra
	Big idea: Collections of ten are really useful	Big idea: Equal means equivalent	Big idea: Collections of ten are really useful	Big idea: There are many different situations where addition, subtraction, multiplication and division can be used
LS 1	Numbers to 120	Equivalence	Number review	Everyday operations
	 Review of representing numbers 1-20 Count forwards and backwards to 120 Skip counting in 10s Round to the nearest 10 	 Commutative property for addition Exploring equality and inequality Families of facts Simple equations 	Review: • Term 1, Learning Sequence 1 • Term 2, Learning Sequence 1	 Addition, subtraction, multiplication and division Money
	Number and Algebra Measurement and Space	Statistics and Probability Number and Algebra	Number and Algebra Measurement and Space	Measurement and Space Number and Algebra
	Big idea: Patterns have something that repeats over and over and over again	Big idea: Data helps describe and wonder about the world	Big idea: Patterns have something that repeats over and over and over again	Big idea: What needs to be measured determines the unit of measurement
LS 2	Simple patterns	Chance and data	Patterns with 5s, 10s and 3s	Measurement review
	 Odd and even numbers Counting by 2's Skip counting in 2's Shape patterns 	 Asking questions Gather data using tally Marks Language of chance 	 Review counting by 2s & 10s Counting by 3 & 5 Skip count in 3 & 5 	Review: • Term 1, Learning Sequence 3 • Term 2, Learning Sequence 3 • Term 3, Learning Sequence 4
	Measurement and Space Number and Algebra	Measurement and Space Number and Algebra	Number and Algebra	Statistics and Probability Number and Algebra
LS 3	Big idea: What needs to be measured determines the unit of measurement	Big idea: What needs to be measured determines the unit of measurement	Big idea: Making and using equal groups	Big idea: Data is collected to solve problems
L3 3	Comparing measurements	Length and time	Multiplication and division	Data
	Use informal units to compare: • length, area, capacity and mass	 Measuring length Time to the half-hour Halves 	 Grouping in 2, 3, 4, 5 and 10's Sharing into equal groups Volume 	 Concrete materials and picture graphs Interpret data displays Time: months and seasons
	Number and Algebra	Number and Algebra Measurement and Space	Measurement and Space Number and Algebra	Measurement and Space Number and Algebra
	Big idea: Smaller numbers can be found hiding in bigger numbers	Big idea: Collections of objects can be changed by adding more (combining) or taking some away (separating)	Big idea: What needs to be measured determines the unit of measurement	Big idea: Objects can be sorted and classified in different ways
LS 4	Place Value	Addition and subtraction	Measuring using uniform units	3D objects
	 Number bonds to 10 Place value to 100 Partitioning 2-digit numbers Number bonds to 10 	 Flexible addition and subtraction strategies: count by one, doubles and near doubles, bridging 	 Select appropriate units to measure Use uniform informal measurements to measure length, area and capacity 	 Connecting 2D shapes to 3D objects Recognise 3D objects Sort and describe 3D objects
	Measurement and Space Number and Algebra	Measurement and Space Number and Algebra	Number and Algebra Measurement and Space	Number and Algebra
10.5	Big idea: New shapes can be made by joining (combining) or partitioning (breaking apart) existing shapes	Big idea: Sometimes things move and change location	Big idea: A fraction (like one half) can mean half of a collection, half of an object or half of a measure. A whole unit can be partitioned into smaller parts	Big idea: Problems can be solved and represented in different ways
LS 5	2D Shapes	Position	Fractions	Problem solving with operations
	 Manipulate & represent shapes Turn shapes to fit into spaces Tessellations Tracing around 3D objects to make 2D shapes 	 Describe position and movement of oneself (left/right) Position of object in relation to another (in/on, under/over, in front/behind) Ordinal names 	 Identify halves Create half a length (2 equal parts) Halfway, over halfway 	 Using the 4 operations and time to solve contextual problems

Scope & Sequence Outcome map

Outcomes	Focus	Content	Located
MA1-RWN-01 applies an understanding of place value and the role of zero to read, write and	Representing whole numbers A	Use counting sequences of ones with two-digit numbers and beyond	Term 1 All LS Term 2 All LS Term 3 All LS
order two-and three-digit numbers		Continue and create number patterns	Term 4 All LS
		Represent numbers on a line	
MA1-RWN-02 reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values		Represent the structure of groups of ten in whole numbers	Term 1 All LS Term 2 All LS Term 3 All LS Term 4 All LS
MA1-CSQ-01 uses number bonds and the relationship between addition and	Combining and separating quantities A	Use advanced count-by-one strategies to solve addition and subtraction problems	Term 1 LS 4 Term 2 LS 2, 4 Term 4 LS 1
subtraction to solve problems involving partitioning		Recognise and recall number bonds up to ten	Term 1 LS 4 Term 2 LS 1 Term 3 LS 1 Term 4 LS 1, 5
		Use flexible strategies to solve addition and subtraction problems	Term 1 LS 1, 4 Term 2 LS 1, 4 Term 3 LS 1 Term 4 LS 1, 5
		Represent equality	Term 1 LS 1 Term 2 LS 1, 4 Term 3 LS 1, 3 Term 4 LS 1
MA1-FG-01 uses the structure of equal groups to solve multiplication problems, and shares or groups to solve division problems	Forming groups A	Count in multiples using rhythmic and skip counting	Term 1 LS 2 Term 2 LS 4 Term 3 LS 2, 3 Term 4 LS 1
		Use skip counting patterns	Term 1 LS 2 Term 3 LS 2, 3 Term 4 LS 1
		Model and use equal groups of objects to represent multiplication	Term 1 LS 2 Term 2 LS 4 Term 3 LS 2, 3 Term 4 LS 1, 5
		Recognise and represent division	Term 3 LS 3, 5 Term 4 LS 1, 5
MA1-GM-01 represents and describes the positions of objects in familiar locations	Geometric measure A	Position: Follow directions to familiar locations	Term 2 LS 5
MA1-GM-02 measures, records, compares and estimates lengths and distances using		Length: Measure the lengths of objects using uniform informal units	Term 2 LS 3 Term 3 LS 4 Term 4 LS 2
uniform informal units, as well as metres and centimetres		Length: Compare lengths using uniform informal units	Term 1 LS 3 Term 2 LS 3 Term 3 LS 4 Term 4 LS 2

Outcomes Focus Content Located MA1-GM-03 Geometric Length: Subdivide lengths to find halves Term 3 LS 5 creates and recognises halves, quarters and measure A and quarters eighths as part measures of a whole length MA1-2DS-01 Two-dimensional 2D shapes: Recognise and classify Term 1 LS 2, 5 recognises, describes and represents shapes using obvious features Term 4 LS 4 spatial structure A shapes including guadrilaterals and other common polygons 2D shapes: Transform shapes with Term 1 LS 5 slides and reflections MA1-2DS-02 Area: Indirectly compare area Term 1 LS 3 measures and compares areas using Term 1 LS 3, 5 Area: Measure areas using uniform uniform informal units in rows and informal units Term 3 LS 4 columns Term 4 LS 2 MA1-3DS-01 Three-dimensional 3D objects: Recognise familiar Term 1 LS 5 three-dimensional objects Term 3 LS 4 recognises, describes and represents spatial structure A familiar three-dimensional objects Term 4 LS 2, 4 3D objects: Sort and describe Term 1 LS 5 three-dimensional objects Term 4 LS 4 MA1-3DS-02 Volume: Measure and compare the Term 1 LS 3 measures, records, compares and internal volumes (capacities) of Term 3 LS 4 containers by filling Term 4 LS 2 estimates internal volumes (capacities) and volumes using uniform informal units Term 3 LS 4 Volume: Measure the internal volume Term 4 LS 2 (capacity) of containers by packing Volume: Construct volumes using cubes Term 3 LS 3 Mass: Investigate mass using an Term 1 LS 3 MA1-NSM-01 Non-spatial Term 2 LS 1, 4 measures, records, compares and equal-arm balance measure A estimates the masses of objects using uniform informal units MA1-NSM-02 Time: Name and order the cycle of Term 4 LS 3 describes, compares and orders durations months of events, and reads half- and quarter-hour time Ask questions and gather data Term 2 LS 2 MA1-DATA-01 Data A Term 4 LS 3 gathers and organises data, displays data in lists, tables and picture graphs Term 2 LS 2 Represent data with objects and drawings and describe the displays Term 4 LS 3 MA1-CHAN-01 Term 2 LS 2 Chance A Identify and describe possible recognises and describes the element of outcomes chance in everyday events



NSW Stage 1 Year 1 Mathletics



NSW New Syllabus (2023) S1 Year 1

LS & Topic	Outcomes	Focus	Content	Activities (courses)	Skill Quests	Challenges	Ebooks
LS 1 Big idea Collections of ten are really useful Topic Numbers to 120	 MA1-RWN-01 applies an understanding of place value and the role of zero to read, write and order two-and three-digit numbers MA1-RWN-02 reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values MA1-CSQ-01 uses number bonds and the relationship between addition and subtraction to solve problems involving partitioning 	Representing whole numbers A Combining and separating quantities A	 Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers Use flexible strategies to solve addition and subtraction problems Represent equality 	Representing whole numbers (A) • Concept of Zero • Matching Numbers to 10 • Matching Numbers to 20 • Before, After and Between to 200 • Before, After & Between to 100 • Ordinal Numbers • Arranging Numbers • Arranging Numbers • Number Lines • Number Lines • Number Lines • Number line order • Compare Numbers to 50 • Compare Numbers to 100 • Which is Bigger? • Which is Smaller? Forming groups (A) • Counting by Tens	Count by ones to 100 • Counting forwards & backwards to 100 • Numbers before & after to 100 • Counting collections 0 to 100 Count by ones to 200 • Finding numbers on number line to 200 Identify ordinal numbers • Identifying ordinal numbers up to 31st Count in multiples of 2, 3, 5, 10 • Skip count by 10s Compare & order numbers • Comparing & ordering numbers to 100 Round to nearest 10 • Rounding to the nearest 10 Count collections by 10		 (Y1-A) Numbers and Patterns Read numerals 1-10 on pp 1-6, 10-14 Numbers 1 to 5 pp 7-9 Numbers to 10 pp 15-20 Numbers to 20 pp 21-31 Numbers to 30 pp 3236 Ordinal numbers pp 41-44 (Y1 Rich Learning Task Walking back and forth (Y2-B) Numbers Numbers to 20 pp 1-13 Numbers to 50 pp 14-22 Numbers to 100 pp 23-28 Skip counting by 10s pp 49-52 Ordinal numbers pp 54-61
LS 2 Big idea Patterns have something that repeats over and over and over again Topic Simple patterns	 MA1-FG-01 uses the structure of equal groups to solve multiplication problems, and shares or groups to solve division problems MA1-RWN-01 applies an understanding of place value and the role of zero to read, write and order two-and three-digit numbers MA1-RWN-02 reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values MA1-2DS-01 recognises, describes and represents shapes including quadrilaterals and other common polygons 	Forming groups A Representing whole numbers A Two-dimensional spatial structure A	 Count in multiples using rhythmic and skip counting Use skip counting patterns Model and use equal groups of objects to represent multiplication Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers 2D shapes: Recognise and classify shapes using obvious features 	Representing whole numbers (A) • Going Up • Going Down • Odd or even Forming groups (A) • Counting by Twos • Grouping in Twos • Count Forward Patterns • Count Backward Patterns 2D spatial structure: 2D shapes (A) • Simple Patterns • Complete the pattern	Number patterns • Odd & even number patterns to 100 • Counting by 2s to 50 • Count in gby 2s to 100 Count in multiples of 2, 3, 5, 10 • Skip count by 2s Two-dimensional shapes • Patterns with shapes		 (Ti-A) Numbers and Patterns Patterns pp 45–54 (Y2-B) Numbers Skip counting by 2s pp 44–46 Skip counting odd and even numbers pp 47–48 (Y2-B) Patterns and Relationships Continuing pattersn pp 1–16 (Y3-C) Numbers Skip counting by 2s pp 44–45 Skip counting odd and even numbers pp 50–51

LS 3

unit of

Topic

LS 4

Big idea

numbers

Topic

LS 5

Bia idea

joining

Topic

Big idea

NSW Stage 1 Year 1



NSW New Syllabus (2023) S1 Year 1 LS & Topic Outcomes Focus Content Activities (courses) **Skill Quests** Challenges Ebooks MA1-GM-02 Geometric • Length: Compare lengths using Non-spatial measure: mass (A) Length using informal units (Y1-A) Measurement uniform informal units Comparing & ordering lengths using • Mass pp 16-23 measures, records, compares and measure A Balancing Act estimates lengths and distances ... • Volume: Measure and compare the • Everyday Mass informal units • Volume & capacity pp 24-35 What needs to be Three-dimensional internal volumes (capacities) of MA1-2DS-02 3D spatial structure: volume (A) (Y2-B) Measurement **Volume & capacity** measured spatial structure A containers by filling measures and compares areas • Comparing Volume • Exploring volume & capacity using • Length pp 1–14 determines the Mass: Investigate mass using an • Mass pp 15-25 using uniform ... informal units Non-spatial equal-arm balance Geometric measure: length (A) Compare & order volume/capacity • Volume & capacity pp 26–33 measurement MA1-3DS-02 measure A Area: Indirectly compare area Comparing length (informal units) measures, records, compares and • Area: Measure areas using uniform estimates internal volumes ... **Two-dimensional** informal units Mass Comparing spatial structure A • Use counting sequences of ones Investigating mass with equal-arm measurements MA1-NSM-01 with two-digit numbers and beyond balance measures, records, compares and Representing Continue and create number estimates the masses ... whole numbers A patterns MA1-RWN-01 Represent numbers on a line applies an understanding of place Represent the structure of groups of value and the role of zero ... ten in whole numbers MA1-RWN-02 reasons about representations of whole numbers to 1000 ... MA1-RWN-01 • Use counting sequences of ones Representing whole numbers: Place value of 2-digit numbers (Y2-B) Numbers Representing applies an understanding of place whole numbers A with two-digit numbers and beyond place value (A) Identifying place value up to 2 digits • Place value to 99 pp 29-41 value and the role of zero ... Continue and create number Making Teen Numbers Solving problems using place value up Smaller numbers Combining and patterns Making Numbers Count to 2 digits MA1-RWN-02 can be found separating Represent numbers on a line Making Big Numbers Count Model, read, write & count 2-digit reasons about representations of hiding in bigger quantities A · Represent the structure of groups of Place Value 1 numbers whole numbers to 1000 ... ten in whole numbers Repartition Two-digit Numbers **Partition 2-digit numbers** MA1-CSQ-01 Use advanced count-by-one • 1 More. 2 Less Partitioning 2-digit numbers uses number bonds and the strategies to solve addition and Model Numbers Place value • Partitioning 2-digit numbers relationship between addition subtraction problems **Combine and separate** (non-standard) and subtraction to solve ... Recognise and recall number bonds auantities (A) Addition & subtraction to 10 up to ten All about Ten Use flexible strategies to solve • Recognising & recalling bonds to 10 addition and subtraction problems Represent equality MA1-2DS-01 **Two-dimensional** 2D shapes: Recognise and classify Two-dimensional shapes (Y1-A) Space and Shape 2D spatial structure: 2D recognises, describes and spatial structure A shapes using obvious features Regular & irregular triangles Review: shapes (A) represents shapes including ... • 2D shapes: Transform shapes with • Collect Simple Shapes Sorting guadrilaterals from other 2D Straight/curved lines p 1 New shapes can Three-dimensional slides and reflections shapes Closed/open p 2 Count Sides and Corners MA1-2DS-02 be made by spatial structure A Area: Measure areas using uniform • Identifying, sorting & naming octagons • 2D shapes pp 3-14 • Collect the Shapes 2 measures and compares areas informal units Identifying, sorting & naming • Flip, Slide, Turn (Y2-B) Space and Shape using uniform ... (combining) or • 3D objects: Recognise familiar Representing pentagons Symmetry • Shapes pp 1–14 partitioning MA1-3DS-01 whole numbers A three-dimensional objects • Identifying, sorting & naming hexagons • Symmetry pp 15–16 (breaking apart) recognises, describes and • 3D objects: Sort and describe • Identifying & naming simple 2D shapes • Flip, Slide & turn pp 17–18 existing shapes represents familiar 3D objects ... three-dimensional objects Comparing, describing & sorting simple (Y3-C) Space and Shape • Use counting sequences of ones 2D shapes MA1-RWN-01 with two-digit numbers and beyond Representing & describing regular • Sorting 2D shapes pp 6–14 2D shapes applies an understanding of place Continue and create number • Tessellation pp 15–16 polygons value and the role of zero ... • Symmetry p 17 patterns Slides, flips & reflections MA1-RWN-02 • Represent numbers on a line Translations of shapes reasons about representations of • Represent the structure of groups of Recognising line symmetry whole numbers to 1000 ... ten in whole numbers



				NSW New Syllab	us (2023) S1 Year 1		
LS & Topic	Outcomes	Focus	Content	Activities (courses)	Skill Quests	Challenges	Ebooks
LS 1 Big idea Equal means equivalent Topic Equivalence	MA1-CSQ-01 uses number bonds and the relationship between addition and subtraction to solve problems involving partitioning MA1-RWN-01 applies an understanding of place value and the role of zero to read, write and order two-and three-digit numbers MA1-RWN-02 reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values MA1-NSM-01 measures, records, compares and estimates the masses of objects using uniform informal units	Combining and separating quantities A Non-spatial measure A Representing whole numbers A	 Use flexible strategies to solve addition and subtraction problems Represent equality Mass: Investigate mass using an equal-arm balance Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers Recognise and recall number bonds up to ten 	Combine and separate quantifies (A) • Model Addition • Adding to Ten • Addition Facts • Model Subtraction • Subtracting from Ten • Subtracting from Ten • Subtraction from 20 • Adding to 10 Word Problems • Balance Numbers to 20 • More, Less or the Same to 10 • Commutative Property of Addition • Related Facts 1	 Addition & subtraction to 10 Modelling & recording combinations that make 5 - 9 Explore equality & inequality to 20 Exploring equality & inequality to 20 Explore equality & inequality to 20 Finding fact families for addition & subtraction Introducing the commutative property of addition 		 (Yi-A) Operations with Number Addition to 5 pp 1–7 Addition to 5 pp 1–28 Subtraction to 5 pp 21–28 Subtraction to 10 pp 29–36 (Y2-B) Operations with Number Addition on number line pp 9–10 Missing addends pp 12–14 Subtraction pp 25–28 Counting back & counting on pp 29–31 Find the difference p 32 Subtraction facts to 10 p 39 Subtraction facts to 15 p 40 Addition and subtraction to 10 (explore) pp 45–46 Addition and subtraction to 10 (explore) pp 47–52 Addition and subtraction fact families pp 41–44 (YI-A) Numbers and Patterns Equality pp 55–60 (Y2-B) Patterns and Relationships Equivalence pp 17–21 Addition combinations pp 22–30 (YI) Rich Learning Task Lady Bug Crawl
LS 2 Big idea Data helps describe and wonder about the world Topic Chance and data	 MA1-DATA-01 gathers and organises data, displays data in lists, tables and picture graphs MA1-CHAN-01 recognises and describes the element of chance in everyday events MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000 MA1-CSQ-01 uses number bonds and the relationship between addition and subtraction to solve 	Data A Chance A Representing whole numbers A Combining and separating quantities A	 Ask questions and gather data Represent data with objects and drawings and describe the displays Identify and describe possible outcomes Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers Use advanced count-by-one strategies to solve addition and subtraction problems 	Data: collect & interpret data (A) • Tallies • Read Graphs • Picture Graphs: Who has the Goods? • Picture Graphs: More or Less • Picture Graphs: Single-Unit Scale Chance (A) • Will it Happen? • Most Likely and Least Likely	 Ask questions to gather data Asking suitable questions for data collection Track gathered data Completing tally charts Chance - possible outcomes Using the everyday language of chance 	Chance & Probability 2-4 • Sock sort (DOK3) • Selective sleepover (DOK3)	 (YI-A) Time, Money and Data Sorting, collecting data pp 31–35 (Y2-B) Chance and Data Data What is it? pp 7–8 Collecting and representing data pp 9–17 Chance Possible/impossible pp 1–6



				NSW New Syllab	us (2023) S1 Year 1		
LS & Topic	Outcomes	Focus	Content	Activities (courses)	Skill Quests	Challenges	Ebooks
LS 3 Big idea What needs to be measured determines the unit of measurement Topic Length and time	MA1-GM-02 measures, records, compares and estimates lengths and distances MA1-NSM-02 describes, compares and orders durations of events, and reads half- and quarter-hour time MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000	Geometric measure A Non-spatial measure Representing whole numbers A	 Length: Measure the lengths of objects using uniform informal units Length: Compare lengths using uniform informal units Time: Tell time to the half-hour Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers 	Geometric measure: length (A) • Measuring Length with Blocks • Measuring Length Non-spatial measure: duration (A) • Hour Times • Half Hour Times • Tell Time to the Hour • Tell Time to the Half Hour • Quarter To and Quarter Past	 Length using informal units Measuring with informal units Tell the time - half hours Telling time to the hour & half hour (analogue) Telling time to the hour & half hour (digital) 		 YI-A Measurement Length pp 1–15 YI-A Time, Money and Data O'clock times (analogue/digital) pp 14–17 Y2-B Time and Money Clocks pp 11–13 Half past pp 14–16
LS 4 Big idea Collections of objects can be changed by adding more (combining) or taking some away (separating) Topic Addition and subtraction	MA1-CSQ-01 uses number bonds and the relationship between addition and subtraction to solve MA1-FG-01 uses the structure of equal groups to solve multiplication MA1-NSM-01 measures, records, compares and estimates the masses MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000	Combining and separating quantities A Forming groups A Representing whole numbers A Non-spatial measure A	 Use advanced count-by-one strategies to solve addition and subtraction problems Use flexible strategies to solve addition and subtraction problems Represent equality Count in multiples using rhythmic and skip counting Model and use equal groups of objects to represent multiplication Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers Mass: Investigate mass using an equal-arm balance 	Combine and separate quantities (A) • Doubles and Halves to 10 • Doubles and Near Doubles • Simple Subtraction • Add 3 Numbers: Bonds to Multiples of 10 • Add 3 Single Digit Numbers	Additive relations • Adding zero to a number (up to 20) Count by one to add & subtract • Finding the difference between 2 numbers (to 20) • Counting on & back to 20 • Counting on & back to 100 • Recording & solving number sentences to 20 Use strategies to add & subtract • Doubles to 20 • Add & subtract near doubles or doubles • Adding compatible numbers (doubles or bonds to 10) • Add & subtract using bridging to 10 up to 100	Number & Algebra, Addition & Subtraction, 2-4 • The key to adding (numbers to 20) (DOK 2)	(72-B) Operations with Number • Addition doubles pp 15–18 • Subtraction doubles p 38
LS 5 Big idea Sometimes things move and change location Topic Position	 MA1-GM-01 represents and describes the positions of objects in familiar MA1-GM-02 measures, records, compares and estimates lengths and distances MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000 	Geometric measure A Representing whole numbers A	 Position: Folow directions to familiar locations Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers 	Geometric measure: position (A) • Where is it? • Left or Right? • Following Directions	 Position & direction Position using left & right Following directions Describing a path 		 (Y1-A) Space and Shape Position - above/below, next to, in/out, on/off, under/over, near/far pp 23–27 Directions p 28 (Y2-B) Shape and Space Position language pp 31–33 Paths and directions pp 34–38

NSW Stage 🚺 Year 🚺



				NSW New Syll	abus (2023) S1 Year 1		
LS & Topic	Outcomes	Focus	Content	Activities (courses)	Skill Quests	Challenges	Ebooks
LS 1 Big idea Collections of ten are really useful Topic Number review	MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000 MA1-CSQ-01 uses number bonds and the relationship between addition and subtraction to solve	Representing whole numbers A Combining and separating quantities A	 Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers Recognise and recall number bonds up to ten Use flexible strategies to solve addition and subtraction problems Represent equality 	Review earlier content	Review earlier content		
LS 2 Big idea Patterns have something that repeats over and over and over again Topic Patterns with 5s, 10s and 3s	MA1-FG-01 uses the structure of equal groups to solve multiplication problems, and shares or groups to solve division problems MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000	Forming groups A Representing whole numbers A	 Represent the structure of groups of ten in whole numbers Count in multiples using rhythmic and skip counting Use skip counting patterns Model and use equal groups of objects to represent multiplication Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line 	Forming groups (A) • Counting by Fives • Count by 2s, 5s and 10s • Grouping in Fives • Grouping in Tens • Grouping in Threes	Count in multiples of 2, 3, 5, 10 • Skip count by 3s • Skip count by 5s • Skip count by 2s, 5s & 10s		 (Y2-B) Numbers Skip count in 5s pp 42–43 Skip count in 2s, 5s or 10s p 53 (Y3-C) Numbers Skip counting by 5s p 46 Skip counting by 2s, 5s & 10s pp 47–49 (Y3-C) Patterns and Relationships Skip counting by 2s & 5s p 11
LS 3 Big idea Making and using equal groups Topic Multiplication and divison	 MA1-FG-01 uses the structure of equal groups to solve multiplication problems, and shares or groups to solve division problems MA1-CSQ-01 uses number bonds and the relationship between addition and subtraction to solve problems involving partitioning MA1-RWN-01 applies an understanding of place value and the role of zero to read, write and order two-and three-digit numbers MA1-RWN-02 reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values MA1-BS-02 measures, records, compares and estimates internal volumes (capacities) and volumes using uniform informal units 	Forming groups A Combining and separating quantities A Representing whole numbers A Three-dimensional spatial structure A	 Use skip counting patterns Count in multiples using rhythmic and skip counting Model and use equal groups of objects to represent multiplication Recognise and represent division Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers Represent equality Volume: Construct volumes using cubes 	Forming groups (A) • Counting on a 100 grid • Grouping in Fours • Share the Treasure • Groups • Fill the Jars • Divide Into Equal Groups 3D spatial structure: volume (A) • How many blocks?	 Use equal grouping to multiply Using groups & skip counting to solve problems Using "groups of" to represent multiplication Exploring "groups of" in arrays (no x symbol) Recognise & represent division Sharing objects to divide Grouping objects to divide Explore leftovers Fair shares with/without remainder 		 (T1A) Operations with Number Grouping and sharing pp 37–44 (T2B) Operations with Number Multiplication equal groups pp 55–63 Division sharing pp 64–66 Division grouping pp 68–69 (T3-C) Operations with Numbers Multiplying by 5s p 63

NSW Stage 1 Year 1 Mathletics



				NSW New Syll	abus (2023) S1 Year 1		
LS & Topic	Outcomes	Focus	Content	Activities (courses)	Skill Quests	Challenges	Ebooks
LS 4 Big idea What needs to be measured determines the unit of measurement Topic Measuring using uniform units	 MA1-GM-02 measures, records, compares and estimates lengths and distances using uniform informal units, as well as metres and centimetres MA1-2DS-02 measures and compares areas using uniform informal units in rows and columns MA1-3DS-01 recognises, describes and represents familiar three-dimensional objects MA1-3DS-02 measures, records, compares and estimates internal volumes (capacities) and volumes using uniform informal units MA1-RWN-01 applies an understanding of place value and the role of zero to read, write and order two-and three-digit numbers MA1-RWN-02 reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values 	Geometric measure A Two-dimensional spatial structure A Three-dimensional spatial structure A Representing whole numbers A	 Length: Measure the lengths of objects using uniform informal units Length: Compare lengths using uniform informal units Length: Compare and order lengths, using appropriate uniform informal units Area: Measure areas using uniform informal units Area: Compare rectangular areas using uniform square units of an appropriate size in rows and columns 3D objects: Recognise familiar three-dimensional objects Volume: Measure and compare the internal volumes (capacities of containers by filling Volume: Measure the internal volume (capacity) of containers by packing Volume: Compare volumes using uniform informal units Mass: Compare the masses of objects using an equal arm balance Use counting sequences of ones with two-digit numbers on a line Represent numbers on a line Represent the structure of groups of ten in whole numbers Use counting sequences of ones and tens flexibly Form, regroup and rename three-digit numbers 	Geometric measure: length (A) • How Long is That? • Ordering Lengths (cm) 2D spatial structure: 2D shapes (A) • Area of Shapes 3D spatial structure: volume (A) • How Full? • Which Holds More? • Filling Fast!	 Area Comparing & measuring area using informal units Volume & capacity Measuring volume & capacity (informal units) 		
LS 5 Big idea A fraction (like one half) can mean half of a collection, half of an object or half of a measure. A whole unit can be partitioned into smaller parts Topic Fractions	 MA1-GM-03 creates and recognises halves, quarters and eighths as part measures of a whole length MA1-FG-01 uses the structure of equal groups to solve multiplication problems, and shares or groups to solve MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000 	Geometric measure A Forming groups A Representing whole numbers A	 Length: Subdivide lengths to find halves and quarters Recognise and represent division Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers 		Subdivision to find halves & quarters • Finding halves & quarters Explore halves • Finding half of a set or quantity (no symbols) • Finding half of a set or quantity (symbols)		 (Y1-A) Numbers and Patterns Fractions pp 37–40 (Y2-B) Numbers Fractions - halves pp 62–67 (Y3-C) Numbers Fractions equal parts pp 57–68



				NSW New Syll	abus (2023) S1 Year 1		
LS & Topic	Outcomes	Focus	Content	Activities (courses)	Skill Quests	Challenges	Ebooks
LS 1 Big idea There are many different situations where addition, subtraction, multiplication and division can be used Topic Everyday operations	 MA1-CSQ-01 uses number bonds and the relationship between addition and subtraction to solve problems involving partitioning MA1-FG-01 uses the structure of equal groups to solve multiplication problems, and shares or groups to solve division problems MA1-RWN-01 applies an understanding of place value and the role of zero to read, write and order two-and three-digit numbers MA1-RWN-02 reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values 	Combining and separating quantities A Forming groups A Representing whole numbers A	 Use advanced count-by-one strategies to solve addition and subtraction problems Recognise and recall number bonds up to ten Use flexible strategies to solve addition and subtraction problems Represent equality Count in multiples using rhythmic and skip counting Use skip counting patterns Model and use equal groups of objects to represent multiplication Recognise and represent division Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers 	Combine and separate quantities (A) • Problems: Addition and Subtraction Representing whole numbers (A) • Everyday money	Explore leftovers • Fair shares with/without remainders		(Y2-B) Time and Money • Money pp 20–35
LS 2 Big idea What needs to be measured determines the unit of measurement Topic Measurement review	 MA1-GM-02 measures, records, compares and estimates lengths and distances using uniform informal units, as well as metres and centimetres MA1-2DS-02 measures and compares areas using uniform informal units in rows and columns MA1-3DS-01 recognises, describes and represents familiar three-dimensional objects MA1-3DS-02 measures, records, compares and estimates internal volumes (capacities) and volumes using uniform informal units MA1-RWN-01 applies an understanding of place value and the role of zero to read, write and order two-and three-digit numbers MA1-RWN-02 reasons about representations of whole numbers to 1000, partitioning numbers to use and record quantity values 	Geometric measure A Two-dimensional spatial structure A Three-dimensional spatial structure A Representing whole numbers A	 Length: Measure the lengths of objects using uniform informal units Length: Compare lengths using uniform informal units Area: Measure areas using uniform informal units 3D objects: Recognise familiar three-dimensional objects Volume: Measure and compare the internal volumes (capacities) of containers by filling Volume: Measure the internal volume (capacity) of containers by packing Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers 	Review earlier content	Review earlier content		

NSW Stage 1 Year 1 Mathletics



NSW New Syllabus (2023) S1 Year 1

		-					
LS & Topic	Outcomes	Focus	Content	Activities (courses)	Skill Quests	Challenges	Ebooks
LS 3 Big idea Data is collected to solve problems Topic Data	 MA1-DATA-01 gathers and organises data, displays data in lists, tables and picture graphs MA1-NSM-02 describes, compares and orders durations of events, and reads half- and quarter-hour time MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000 	Data A Non-spatial measure A Representing whole numbers A	 Ask questions and gather data Represent data with objects and drawings and describe the displays Time: Name and order the cycle of months Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers 	Non-spatial measure: duration (A) • Months of the Year • Months After and Before • Using a Calendar • Seasons (AU/NZ) Data: collect & interpret data (A) • Making Picture Graphs: With Scale	 Time: calendars Months of the year Know the seasons Using a calendar to identify the date Represent data Representing data in a simple display Ordering category data Describe data displays Reading simple data displays using objects Answer questions related to simple data displays Reading & interpreting simple picture graphs 		 (Y1-▲) Money and Data Review: Day/night/morning/afternoon/ yesterday/today/tomorrow pp 1–5 Days of the week pp 6–10 Seasons p 11 Long/short time p 12 Pictographs pp 36–39
LS 4 Big idea Objects can be sorted and classified in different ways Topic 3D objects	MA1-3DS-01 recognises, describes and represents familiar 3D objects MA1-2DS-01 recognises, describes and represents shapes including MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000	Three-dimensional spatial structure A Two-dimensional spatial structure A Representing whole numbers A	 3D objects: Recognise familiar three-dimensional objects 3D objects: Sort and describe three-dimensional objects 2D shapes: Recognise and classify shapes using obvious features Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers 	3D spatial structure: 3D objects (A) • Match the Solid 1 • Match the Solid 2 • Relate Shapes and Solids • How Many Faces?	Recognise three-dimensional objects • Recognising & describing spheres • Recognising & describing cubes • Recognising & describing cylinders • Recognising & describing prisms (no formal names) Explore three-dimensional objects • Exploring surfaces & faces		(Y1-A) Space and Shape • 3D shapes pp 15–22 (Y2-B) Shape and Space • 3D objects pp 19–39
LS 5 Big idea Problems can be solved and represented in different ways Topic Problem solving with operations	 MA1-CSQ-01 uses number bonds and the relationship between addition and subtraction to solve MA1-FG-01 uses the structure of equal groups to solve multiplication problems, and shares or groups to solve division problems MA1-RWN-01 applies an understanding of place value and the role of zero MA1-RWN-02 reasons about representations of whole numbers to 1000 	Combining and separating quantities A Forming groups A Representing whole numbers A	 Use flexible strategies to solve addition and subtraction problems Model and use equal groups of objects to represent multiplication Recognise and represent division Use counting sequences of ones with two-digit numbers and beyond Continue and create number patterns Represent numbers on a line Represent the structure of groups of ten in whole numbers Recognise and recall number bonds up to ten 	Teacher directed	Teacher directed		 (Y2-B) Operations with Number Addition word problems p 11 Addition and subtraction mixed word problems pp 53–54