

Mathseeds Teacher Planner • Year 3 Overview



Week	Term 1		Term 2		Term 3		Term 4	
1	Numbers: 1000–5000		Position: Maps		2D Space: Angles		Multiplication and Division: Fact families	
	Order numbers on a number line. Count forwards and backwards. Order numbers from smallest to largest.		Identify features and places on a simple map using basic coordinates and compass directions.		Understand that angles are properties of 2D shapes and measures of turn. Identify angles and compare their sizes.		Recall division facts. Solve problems with an unknown quotient.	
2	2D Space: Symmetry		Division: Grouping and sharing		Subtraction: Regrouping	Measurement: Compare time	Fractions: Word problems	
	Explore vertical and horizontal lines of symmetry. Identify images that are symmetrical.		Revision of grouping and sharing using the division sign and related number facts.		Subtract two 3-digit numbers. Use strategies to demonstrate regrouping when subtracting.	Compare the duration of an event. Understand the difference between am and pm.	Solve word problems that include finding the fraction of a collection of objects, equivalent fractions and adding fractions.	
3	Addition and Subtraction: Patterns		Numbers: Odd and even	Chance: Experiments	Fractions: Equivalent fractions		Measurement: Perimeter	Multiplication: Multiples of 10
	Identify addition and subtraction patterns. Explore the Fibonacci Sequence. Identify and follow a rule to create a number pattern.		Identify odd and even numbers. Explore odd and even number patterns.	Explore chance experiments. Identify outcomes and possibilities and record results.	Recognise and compare equivalent fractions.		Find the perimeter of a variety of shapes. Investigate shapes that have different areas but the same perimeters.	Use strategies to multiply one-digit numbers by multiples of 10.
4	Measurement: Capacity	Multiplication: Groups and arrays	Multiplication: Word problems		Multiplication and Division: Fact families		Numbers: Rounding to 100	Addition and Subtraction: Patterns
	Introduce the L and mL. Determine if a vessel holds >, < or = to 1 L. Read increments.	Revise multiplication strategies. Solve multiplication word problems.	Use multiplication facts and related number facts to solve word problems. Explore strategies to solve problems.		Recognise number combinations that make number fact families when multiplying and dividing.		Use a number line. Identify the 'midpoint' and round up or down to the nearest hundred.	Complete place value patterns involving addition and subtraction equations.
5	Numbers: 5000–10 000		3D Objects: Prisms and pyramids		Measurement: Length	Addition and Subtraction: Word problems	Division: Word problems	
	Model numbers and match numbers to their name. Place numbers on a number line. Count forwards and backwards. Add +1, +10, +100 to a number.		Identify prisms and pyramids and describe their key features.		Measure and compare objects. Recognise the most appropriate unit of measure.	Solve addition and subtraction word problems.	Solve word problems that involve division. Interpret the questions and determine unknown quotients.	
6	Measurement: Area		Addition: 3-digits	Multiplication: ×4, ×8	2D Shapes: Properties	Measurement: Time	Fractions: Whole numbers	
	Count squares to measure area. Multiply length × width to find the area in m ² .		Use vertical addition. Add two 3-digit numbers and introduce regrouping.	Explore the ×4 and ×8 tables. Identify number patterns.	Revise the different categories of 2D shapes and group shapes according to their attributes.	Read time in minutes to and past the hour. Compare digital and analogue times.	Recognise whole numbers written as fractions. Compare sizes of whole number fractions.	
7	Multiplication: ×2, ×4	Money: Equivalent amounts	Measurement: Mass	Addition and Subtraction: Mental strategies	Multiplication: Written strategies		Data: Measurement	
	Explore the ×2, ×4 tables. Identify patterns in a hundred chart.	Match currency combinations to a given amount. Find change from \$50.	Measure and compare the mass of objects. Solve one-step word problems.	Use the compensation strategy to add and subtract numbers.	Use vertical multiplication. Multiply 1 digit by 1 digit, and 2 digits by 1 digit.		Measure items and record data. Record measurements. Interpret the results.	
8	Fractions: Compare and order		Data: Scaled picture graphs		Data: Scaled column graphs		Multiplication and Division: Fluency	
	Understand the role of the top and bottom numbers in a fraction. Use the term 'denominator'. Compare the sizes of fractions. Order fractions.		Collect data. Draw a scaled picture graph. Solve one-step and two-step questions by interpreting information in the graph.		Collect data and draw a scaled bar graph. Solve one-step and two-step questions by interpreting the information presented in the graph.		Use strategies to fluently multiply and divide numbers.	
9	Numbers: Partitioning	Measurement: Time	Fractions: Compare		Operations: Word problems		Measurement: Area problems	
	Partition and rearrange numbers. Recognise values. Increase and compare values.	Recognise that there are 60 minutes in an hour. Tell time to the nearest minute.	Investigate half, quarter, third, fifth and tenth of a share. Understand the denominator tells you how many groups to make. Compare quantities.		Solve problems that involve the four operations. Determine the appropriate operation.		Solve problems involving area. Find the areas of rectangles.	
10	Addition and Subtraction: Equivalent number sentences		Multiplication: ×3, ×6		Measurement: Time		Wrap it up!	
	Explore the connection between addition and subtraction using wholes and parts, related number facts and equivalent number sentences.		Explore the 3× and 6× tables. Identify number patterns. Investigate the distributive property of multiplication.		Solve problems about time. Use addition and subtraction to calculate time intervals.			

Week	1	2	3	4	5	6	7	8	9	10
Topics	Numbers: 1000–5000	2D Space: Symmetry	Addition and Subtraction: Patterns	Measurement: Capacity	Numbers: 5000–10 000	Measurement: Area	Multiplication: Times tables (×2, ×4)	Fractions: Compare and order	Numbers: Partitioning	Addition and Subtraction: Equivalent number sentences
				Multiplication: Groups and arrays			Money: Equivalent amounts		Measurement: Time to minutes	
Content	Order numbers on a number line. Count forwards and backwards. Order numbers from smallest to largest.	Explore vertical and horizontal lines of symmetry. Identify images that are symmetrical.	Identify addition and subtraction number patterns. Explore the Fibonacci Sequence. Identify and follow a rule to create a number pattern.	Introduce the L and mL. Determine if a vessel holds >, < or = to 1 L. Read increments. Revise multiplication strategies. Solve multiplication word problems.	Model numbers and match numbers to their name. Place numbers on a number line. Count forwards and backwards. Add +1, +10, +100 to a number.	Count squares to measure area. Multiply length × width to find the area in m ² .	Explore the ×2, ×4 tables. Identify patterns in a hundred chart. Match currency combinations to a given amount. Find change from \$50.	Understand the role of the top and bottom numbers in a fraction. Use the term 'denominator'. Compare the sizes of fractions. Order fractions.	Partition and rearrange numbers. Recognise values. Increase and compare values. Recognise that there are 60 minutes in an hour. Tell time to the nearest minute.	Explore the connection between addition and subtraction using wholes and parts, related number facts and equivalent number sentences.
Curriculum	AC9M3N01	AC9M4SP03	AC9M3N07	AC9M3M01, AC9M3M02 AC9M3N04	AC9M3N01	AC9M3M01, AC9M3M02	AC9M3N04, AC9M3A03 AC9M3M06	AC9M3N02	AC9M3N01 AC9M3M03, AC9M3M04	AC9M3A01
Online Lessons	Lesson 151: Counting 1000–5000	Lesson 152: Symmetry	Lesson 153: Number Patterns 2	Lesson 154: Litres & Millilitres Lesson 155: Multiplication Revision	Lesson 156: Counting 5000–10 000	Lesson 157: Area 3	Lesson 158: Times Tables: ×2, ×4 Lesson 159: Money: Equivalent Amounts 2	Lesson 160: Comparing & Ordering Fractions	Lesson 161: Partitioning Numbers Lesson 162: Time to the Minute	Lesson 163: Equivalent Number Sentences
Mental Minute	Badge 107 Multiplication Multiply by ×3	Badge 108 Division Mixed facts 1	Badge 109 Addition Bridging 10 to 100	Badge 110 Division Divide by 3	Badge 111 Division Mixed facts 2	Badge 112 Addition Add 10 to 3-digits	Badge 113 Multiplication Multiply by ×4	Badge 114 Multiplication All operations 1	Badge 115 Division Divide by 43	Badge 116 Division Mixed facts 3
3–4 Posters	Higher Place Value	Symmetry	Fibonacci Sequence, Two-Step Number Patterns	Capacity Units, Problem Solving: Arrays	Higher Place Value	Calculating Area, Metric Area	2× Table, 4× Table	Fraction Number Lines, Fraction Wall	Higher Place Value, Time in Minutes	
3–4 Useful Resources	Hundreds Chart, Place Value Chart, Base Ten Blocks		Pascals Triangle	Multiplication	Hundreds Chart, Place Value Chart, Base Ten Blocks		Multiplication, Multiplication Table	Fraction Wall, Equivalent Fractions	Place Value Chart, Base Ten Blocks	Addition Table
Printables Library	Number Series D Topic 1: Numbers to 10 000 Topic 2: Ordering Numbers Mental Minute Workbook Badge 107 Problem Solving Series D	Geometry Series D Topic 4: Symmetry Mental Minute Workbook Badge 108 Problem Solving Series D	Addition and Subtraction Series D Topic 4: Addition and Subtraction Patterns Mental Minute Workbook Badge 109 Problem Solving Series D	Multiply and Divide Series D Topic 1: Multiplication Mental Minute Workbook Badge 110 Problem Solving Series D	Number Series D Topic 1: Numbers to 10 000 Topic 2: Ordering Numbers Mental Minute Workbook Badge 111 Problem Solving Series D	Mental Minute Workbook Badge 112 Problem Solving Series D	Multiply and Divide Series D Topic 2: Times Tables Addition and Subtraction Series D Topic 2: Addition and Subtraction Equivalence Mental Minute Workbook Badge 113 Problem Solving Series D	Fractions Series D Topic 1: Fractions to 1 Mental Minute Workbook Badge 114 Problem Solving Series D	Number Series D Topic 3: Place value Mental Minute Workbook Badge 115 Problem Solving Series D	Addition and Subtraction Series D Topic 2: Addition and Subtraction Equivalence Mental Minute Workbook Badge 116 Problem Solving Series D

Week	1	2	3	4	5	6	7	8	9	10
Topics	Position: Maps	Division: Grouping and sharing	Numbers: Odd and even Chance: Experiments	Multiplication: Word problems	3D Objects: Prisms and pyramids	Addition: 3-digits Multiplication: Times tables ($\times 4$, $\times 8$)	Measurement: Mass Addition and Subtraction: Mental strategies	Data: Scaled picture graphs	Fractions: Compare	Multiplication: Times tables ($\times 3$, $\times 6$)
Content	Identify features and places on a simple map using basic coordinates and compass directions.	Revision of grouping and sharing using the division sign and related number facts.	Identify odd and even numbers. Explore odd and even number patterns. Investigate chance experiments. Identify possible outcomes and record results.	Use multiplication facts and related number facts to solve word problems. Explore strategies to solve problems.	Identify prisms and pyramids and describe their key features.	Use vertical addition. Add 3-digit numbers and introduce regrouping. Explore the $4\times$ and $8\times$ tables. Identify number patterns.	Measure and compare the mass of objects. Solve one-step word problems. Use the compensation strategy to add and subtract numbers.	Collect data. Draw a scaled picture graph. Solve one-step and two-step questions by interpreting information in the graph.	Investigate half, quarter, third, fifth and tenth of a share. Understand that the denominator tells you how many groups to make. Compare quantities.	Explore the $3\times$ and $6\times$ tables. Identify number patterns. Investigate the distributive property of multiplication.
Curriculum	AC9M2SP02, AC9M3SP02	AC9M3N04	AC9M3N01 AC9M3P02	AC9M3N04, AC9M3N06	AC9M3SP01	AC9M3N03 AC9M3N04, AC9M3A03	AC9M3M01, AC9M3M02 AC9M3N03, AC9M3A01	AC9M3ST01, AC9M3ST02, AC9M3ST03	AC9M3N02	AC9M3N04, AC9M3A03
Online Lessons	Lesson 164: Maps	Lesson 165: Division	Lesson 166: Odd & Even Numbers 2 Lesson 167: Chance 3	Lesson 168: Multiplication Word Problems 2	Lesson 169: Prisms and Pyramids	Lesson 170: Addition 3 Lesson 171: Times Tables 2 ($\times 8$)	Lesson 172: Kilograms & Grams Lesson 173: Mental + – Strategies	Lesson 174: Data 3	Lesson 175: Comparing Fractions of a Collection	Lesson 176: Times Tables 3: Mental Facts
Mental Minute	Badge 117 Subtraction 100 minus tens	Badge 118 Multiplication Multiply by 6	Badge 119 Multiplication All operations 2	Badge 120 Division Divide by 6	Badge 121 Division Mixed facts 4	Badge 122 Addition Add 100 to 3-digits	Badge 123 Multiplication Multiply by $\times 7$	Badge 124 Multiplication All operations 3	Badge 125 Division Divide by 7	Badge 126 Division Mixed facts 5
3-4 Posters	Compass, Grid Coordinates		Adding Even & Odd Numbers		Prisms, Pyramids, Nets	$4\times$ Table, $8\times$ Table	Mass Units	Frequency & Scaled Graphs	Fraction Number Lines, Fraction Wall	$3\times$ Table, $6\times$ Table
3-4 Useful Resources	10×10 Grids	Hundred Chart	Spinners, Addition Table	Multiplication Table	Basic nets, Prism nets, Pyramid nets	Algorithm Mat, Base Ten Blocks, Hundred Chart, Multiplication Table	Hundred Chart		Fraction Wall, Equivalent Fractions	Multiplication Table, Hundred Chart
Printables Library	Geometry Series D Topic 5: Location Mental Minute Workbook Badge 117 Problem Solving Series D	Multiply and Divide Series D Topic 3: Division Mental Minute Workbook Badge 118 Problem Solving Series D	Number Series D Topic 1: Numbers to 10 000 Addition and Subtraction Series D Topic 2: Addition and Subtraction Equivalence Mental Minute Workbook Badge 119 Problem Solving Series D	Multiply and Divide Series D Topic 5: Multiplication Strategies Mental Minute Workbook Badge 120 Problem Solving Series D	Geometry Series D Topic 1: 3D Objects Mental Minute Workbook Badge 121 Problem Solving Series D	Addition and Subtraction Series D Topic 3: Addition and Subtraction Algorithms Multiply and Divide Series D Topic 2: Times Tables Mental Minute Workbook Badge 122 Problem Solving Series D	Addition and Subtraction Series D Topic 1: Addition and Subtraction Strategies Mental Minute Workbook Badge 123 Problem Solving Series D	Mental Minute Workbook Badge 124 Problem Solving Series D	Fractions Series D Topic 1: Fractions to 1 Mental Minute Workbook Badge 125 Problem Solving Series D	Multiply and Divide Series D Topic 2: Times Tables Mental Minute Workbook Badge 126 Problem Solving Series D



Week	1	2	3	4	5	6	7	8	9	10
Topics	2D Space: Angles	Subtraction: Regrouping Measurement: Compare time	Fractions: Equivalent fractions	Multiplication and Division: Fact families	Measurement: Length Addition and Subtraction: Word problems	2D Shapes: Properties Measurement: Time in minutes and hours	Multiplication: Written strategies	Data: Scaled column graphs	Operations: Word problems	Measurement: Time problems
Content	Understand that angles are properties of 2D shapes and measures of turn. Identify angles and compare their sizes.	Subtract 3-digit numbers. Use strategies to show regrouping when subtracting. Compare the duration of an event. Understand the difference between am and pm.	Recognise and compare equivalent fractions.	Recognise number fact families when multiplying and dividing.	Measure and compare objects. Recognise the most appropriate unit of measure. Solve addition and subtraction word problems using different strategies.	Revise the different categories of 2D shapes and group shapes according to their attributes. Read time in minutes to and past the hour. Compare digital and analogue times.	Use vertical multiplication. Multiply 1 digit by 1 digit, and 2 digits by 1 digit.	Collect data and draw a scaled bar graph. Solve one-step and two-step questions by interpreting the information presented in the graph.	Solve problems that involve all operations. Determine the appropriate operation.	Solve problems about time. Use addition and subtraction to calculate time intervals.
Curriculum	AC9M3M05	AC9M3N03 AC9M3M03, AC9M3M04	AC9M3N02	AC9M3N04, AC9M3A03	AC9M3M01, AC9M3M02 AC9M3N06	AC9M3SP01 AC9M3M03, AC9M3M04	AC9M3N04	AC9M3ST01, AC9M3ST02, AC9M3ST03	AC9M3N06	AC9M3M03, AC9M3M04
Online Lessons	Lesson 177: Angles	Lesson 178: Subtraction with Regrouping Lesson 179: Comparing Times	Lesson 180: Equivalent Fractions	Lesson 181: Number Fact Families 2	Lesson 182: Metres, Centimetres & Millimetres Lesson 183: Solving Word Problems	Lesson 184: Properties of 2D Shapes Lesson 185: Minutes to the Hour	Lesson 186: Multiplication	Lesson 187: Creating Graphs	Lesson 188: Problem Solving	Lesson 189: Time Word Problems
Mental Minute	Badge 127 Addition Add 2-digit numbers	Badge 128 Multiplication Multiply by $\times 8$	Badge 129 Division Mixed facts 6	Badge 130 Division Divide by 8	Badge 131 Division Mixed facts 7	Badge 132 Subtraction 10 minus teens	Badge 133 Multiplication Multiply by $\times 9$	Badge 134 Multiplication All operations 4	Badge 135 Division Divide by 9	Badge 136 Division Mixed facts 8
3-4 Posters	Angles	Amounts of Time	Fraction Number Lines, Fraction Wall	Multiplication & Division Fact Families		Time in Minutes		Frequency & Scaled Graphs		Adding Time
3-4 Useful Resources	Angle Tester	Algorithm Mat, Base Ten Blocks	Fraction Wall, Equivalent Fractions	Multiplication Table			Multiplication Table			
Printables Library	Geometry Series D Topic 2: Angles Mental Minute Workbook Badge 127 Problem Solving Series D	Addition and Subtraction Series D Topic 3: Addition and Subtraction Algorithms Mental Minute Workbook Badge 128 Problem Solving Series D	Fractions Series D Topic 1: Fractions to 1 Mental Minute Workbook Badge 129 Problem Solving Series D	Multiply and Divide Series D Topic 4: Number Fact Families Mental Minute Workbook Badge 130 Problem Solving Series D	Addition and Subtraction Series D Topic 5: Problem Solving Strategies Mental Minute Workbook Badge 131 Problem Solving Series D	Geometry Series D Topic 3: 2D Shapes Mental Minute Workbook Badge 132 Problem Solving Series D	Multiply and Divide Series D Topic 5: Multiplication Strategies Mental Minute Workbook Badge 133 Problem Solving Series D	Mental Minute Workbook Badge 134 Problem Solving Series D	Multiply and Divide Series D Topic 6: Mixed Operations Problems Mental Minute Workbook Badge 135 Problem Solving Series D	Mental Minute Workbook Badge 136 Problem Solving Series D



Week	1	2	3	4	5	6	7	8	9
Topics	Multiplication and Division: Fact families	Fractions: Word problems	Measurement: Perimeter Multiplication: Multiples of 10	Numbers: Rounding Addition and Subtraction: Patterns	Division: Word problems	Fractions: Whole numbers	Data: Measurement	Multiplication and Division: Fluency	Measurement: Area problems
Content	Recall division facts. Solve problems with an unknown quotient.	Solve word problems that include finding the fraction of a collection of objects, equivalent fractions and adding fractions.	Find the perimeter of a variety of shapes. Investigate shapes that have different areas but the same perimeters. Use strategies to multiply one-digit numbers by multiples of 10.	Use a number line. Identify the 'midpoint' and round up or down to the nearest hundred. Complete place value patterns involving addition and subtraction equations.	Solve word problems that involve division. Interpret the questions and determine unknown quotients.	Recognise whole numbers written as fractions. Compare sizes of whole fractions.	Measure items and record data. Interpret the results.	Use strategies to fluently multiply and divide numbers.	Solve problems involving area. Find the areas of rectangles.
Curriculum	AC9M3N04, AC9M3A03	AC9M3N02	AC9M3M01, AC9M3M02 AC9M3N04	AC9M3N01 AC9M3N07	AC9M3N04, AC9M3N06	AC9M3N02	AC9M3ST01, AC9M3ST02, AC9M3ST03	AC9M3N04, AC9M3A03	AC9M3M01, AC9M3M02
Online Lessons	Lesson 190: Division 2	Lesson 191: Fraction Word Problems	Lesson 192: Perimeter Lesson 193: Multiplication 2	Lesson 194: Rounding to the Nearest 100 Lesson 195: Addition and Subtraction Patterns	Lesson 196: Division Word Problems	Lesson 197: Whole Number Fractions	Lesson 198: Measurement Data	Lesson 199: Fluent $\times \div$ within 100	Lesson 200: Area Problem Solving
Mental Minute	Badge 137 Subtraction 100 minus 2-digits	Badge 138 Multiplication Multiply by $\times 11$	Badge 139 Multiplication All operations 5	Badge 140 Division Divide by 11	Badge 141 Division Mixed facts 9	Badge 142 Multiplication Multiply by $\times 12$	Badge 143 Multiplication All operations 7	Badge 144 Division Divide by 12	Badge 145 Division Mixed facts 10
3-4 Posters	Multiplication & Division Fact Families	Fraction Number Lines, Fraction Wall		Two-Step Number Patterns		Fraction Number Lines, Fraction Wall	Frequency & Scaled Graphs	Multiplication & Division Fact Families	Calculating Area, Metric Area
3-4 Useful Resources		Fraction Wall, Equivalent Fractions	Base Ten Blocks	Hundreds Chart, Place Value Chart, Base Ten Blocks		Fraction Wall, Equivalent Fractions		Multiplication Table	
Printables Library	Multiply and Divide Series D Topic 3: Division Mental Minute Workbook Badge 137 Problem Solving Series D	Fractions Series D Topic 1: Fractions to 1 Mental Minute Workbook Badge 138 Problem Solving Series D	Multiply and Divide Series D Topic 5: Multiplication Strategies Mental Minute Workbook Badge 139 Problem Solving Series D	Number Series D Topic 3: Place Value Addition and Subtraction Series D Topic 4: Addition and Subtraction Patterns Mental Minute Workbook Badge 140 Problem Solving Series D	Multiply and Divide Series D Topic 3: Division Mental Minute Workbook Badge 141 Problem Solving Series D	Fractions Series D Topic 2: Fractions over 1 Mental Minute Workbook Badge 142 Problem Solving Series D	Mental Minute Workbook Badge 143 Problem Solving Series D	Multiply and Divide Series D Topic 2: Times tables, Topic 3: Division, Topic 4: Number fact families Mental Minute Workbook Badge 144 Problem Solving Series D	Mental Minute Workbook Badge 145 Problem Solving Series D

