

| Week | Tor | m 1 | Term 2 | | Tor | m 3 | Term 4 | | |
|------|---|---|---|---|--|-------------------------------|---|---|--|
| 1 | | 1000–5000 | | on: Maps | | e: Angles | | vivision: 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 | | Understand that angles are promeasures of turn. Identify angle | perties of 2D shapes and | Recall division facts. Solve problems with an unknown quotient. | | |
| 2 | 2D Space: | Symmetry | Division: Group | ping and sharing | Subtraction: Regrouping Measurement: Compare time | | Fractions: W | ord problems | |
| | Explore vertical and horizontal lines of symmetry. Identify images that are symmetrical. | | related number facts. | | | | Solve word problems that include finding the fraction of a collection of objects, equivalent fractions and adding fractions | | |
| 3 | Addition and Sub | traction: Patterns | Numbers: Odd and even | Chance: Experiments | Fractions: Equi | valent 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. | · | | 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 D | ivision: 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. | | 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 | Measuren | nent: Area | Addition: 3-digits | Multiplication: ×4, ×8 | 2D Shapes: Properties | Measurement: Time | Fractions: Whole numbers | | |
| | Count squares to measure area the area in m ² . | a. Multiply length × width to find | 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: Com | pare 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: V | Vord problems | Measurement: Area problems | | |
| | Partition and rearrange numbers. Recognise values. Increase and compare values. | | 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: Ed | quivalent number sentences | Multiplica | tion: ×3, ×6 | Measuren | nent: 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 calculate time intervals. | e addition and subtraction to | | | |



| 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: | Measurement: | Multiplication: Times tables (×2, ×4) | Fractions: Compare | Numbers: Partitioning | Addition and Subtraction: |
| | | | | Multiplication: Groups and arrays | 5000–10 000 | Area | Money: Equivalent amounts | and order | Measurement: Time to minutes | Equivalent number sentences |
| 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 | Introduce the L and ml. Determine if a vessel holds >, < or = to 1L. Read increments. | Model numbers and match numbers to their name. Place numbers on a number line. Count forwards and backwards. Add | 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. | Understand the role of the top and bottom numbers in a fraction. Use the term 'denominator'. Compare the sizes | Partition and rearrange numbers. Recognise values. Increase and compare values. | Explore the connection between addition and subtraction using wholes and parts, related number |
| | | | number pattern. | Revise multiplication strategies. Solve multiplication word problems. | +1, +10, +100 to a number. | | Match currency combinations to a given amount. Find change from \$50. | of fractions. Order fractions. | Recognise that there are 60 minutes in an hour. Tell time to the nearest minute. | facts and equivalent number sentences. |
| Curriculum | AC9M3N01 | AC9M4SP03 | AC9M3N07 | AC9M3M01, AC9M3M02 | AC9M3N01 | AC9M3M01, AC9M3M02 | AC9M3N04, AC9M3A03 | AC9M3N02 | AC9M3N01 | AC9M3A01 |
| Comedian | Acomore | ACSIMISI CO | Acomortor | AC9M3N04 | ACSINGITOT | | AC9M3M06 | | AC9M3M03, AC9M3M04 | |
| Online | Lesson 151: Counting 1000–5000 | Lesson 152: Symmetry | Lesson 153: Number Patterns 2 | Lesson 154: Litres & Millilitres | Lesson 156: Counting 5000–10 000 | Lesson 157: Area 3 | Lesson 158: Times Tables: ×2, ×4 | Lesson 160: Comparing & Ordering Fractions | Lesson 161: Partitioning Numbers | Lesson 163: Equivalent Number Sentences |
| Lessons | | | | Lesson 155: Multiplication Revision | | | Lesson 159: Money: Equivalent Amounts 2 | | Lesson 162: Time to the Minute | |
| 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 |
|-------------------------|--|--|--|--|--|---|---|--|---|--|
| | Position: Maps | Division: Grouping and sharing | Numbers: Odd and even Multiplication: | Multiplication: | 3D Objects: Prisms and | Addition: 3-digits | Measurement: Mass | Data: Scaled picture graphs | Fractions: Compare | Multiplication: |
| Topics | | | Chance: Experiments | Word problems | pyramids | Multiplication: Times tables (×4, ×8) | Addition and Subtraction: Mental strategies | | | Times tables (×3, ×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. | Use multiplication facts and related number facts to solve word problems. Explore strategies to | Identify prisms and pyramids and describe their key features. | Use vertical addition. Add 3-digit numbers and introduce regrouping. | Measure and compare the mass of objects. Solve one-step word problems. | Collect data. Draw a scaled picture graph. Solve one-step and two-step questions by interpreting | quarter, third, fifth and tenth of a share. Understand that the | Explore the 3× and 6× tables. Identify number patterns. Investigate the distributive property of |
| | | | Investigate chance experiments. Identify possible outcomes and record results. | solve problems. | | Explore the 4× and 8× tables. Identify number patterns. | Use the compensation strategy to add and subtract numbers. | information in the graph. | how many groups to make. Compare quantities. | multiplication. |
| Curriculum | AC9M2SP02, AC9M3SP02 | AC9M3N04 | AC9M3N01 | AC9M3N04, | AC9M3SP01 | AC9M3N03 | AC9M3M01, AC9M3M02 | AC9M3ST01, AC9M3ST02, | AC9M3N02 | AC9M3N04, |
| Curriculum | | | AC9M3P02 | AC9M3N06 | ACSIVISSEUT | AC9M3N04, AC9M3A03 | AC9M3N03, AC9M3A01 | AC9M3ST02, AC9M3ST03 | | AC9M3A03 |
| Online | Lesson 164: Maps | Lesson 165: Division | Lesson 166: Odd & Even Numbers 2 | Lesson 168: Multiplication Word Problems 2 | Lesson 169: Prisms and Pyramids | Lesson 170: Addition 3 | Lesson 172: Kilograms & Grams | Lesson 174: Data 3 | Lesson 175: Comparing Fractions of a Collection | Lesson 176: Times Tables 3: |
| Lessons | | | Lesson 167: Chance 3 | | | Lesson 171: Times Tables 2 (×8) | Lesson 173: Mental + – Strategies | | | 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 ×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× Table, 8× Table | Mass Units | Frequency & Scaled Graphs | Fraction Number Lines, Fraction Wall | 3× Table, 6× 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 |
|-------------------------|---|---|---|--|--|---|--|---|--|--|
| | 2D Space: Angles | Subtraction: Regrouping | Fractions: | Multiplication | Measurement: Length | 2D Shapes: Properties | Multiplication: | Data: Scaled column graphs | Operations: | Measurement: |
| Topics | | Measurement: Compare time | Equivalent fractions | and Division: Fact families | Addition and Subtraction: Word problems | Measurement: Time in minutes and hours | Written strategies | | Word problems | 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. | Recognise and compare equivalent fractions. | Recognise number fact families when multiplying and dividing. | Measure and compare objects. Recognise the most appropriate unit of measure. | Revise the different categories of 2D shapes and group shapes according to their attributes. | Use vertical multiplication. Multiply 1 digit by 1 digit, and 2 digits by 1 digit. | a scaled bar graph. Solve one-step and two-step questions by interpreting the | involve all operations. Determine the | Solve problems about time. Use addition and subtraction to calculate time intervals. |
| Content | Compare their Sizes. | Compare the duration of an event. Understand the difference between am and pm. | | | Solve addition and subtraction word problems using different strategies. | Read time in minutes to and past the hour. Compare digital and analogue times. | | information presented in the graph. | | |
| | AC9M3M05 | AC9M3N03 | ACOM2NO2 | AC9M3N04, | AC9M3M01, AC9M3M02 | AC9M3SP01 | ACOMONIOA | AC9M3ST01, AC9M3ST02, AC9M3ST03 | AC9M3N06 | AC9M3M03, |
| Curriculum | | AC9M3M03, AC9M3M04 | AC9M3N02 | AC9M3A03 | AC9M3N06 | AC9M3M03, AC9M3M04 | AC9M3N04 | | | AC9M3M04 |
| Online | Lesson 177: Angles | Lesson 178: Subtraction with Regrouping | Lesson 180: | Lesson 181: Number Fact | Lesson 182: Metres, Centimetres & Millimetres | Lesson 184: Properties of 2D Shapes | Lesson 186: | Lesson 187: Creating Graphs | Lesson 188: Problem Solving | Lesson 189: |
| Lessons | | Lesson 179: Comparing Times | Equivalent Fractions | Families 2 | Lesson 183: Solving Word Problems | Lesson 185: Minutes to the Hour | Multiplication | | Problem Solving | Time Word Problems |
| Mental Minute | Badge 127 Addition Add 2-digit numbers | Badge 128 Multiplication Multiply by ×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 ×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 | Problem Solving | 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 | Fractions: | Measurement: Perimeter | Numbers: Rounding | Division: | Fractions: | Data: | Multiplication and Division: Fluency | Measurement: |
| 13412 | Division: Fact families | Word problems | Multiplication: Multiples of 10 | Addition and Subtraction: Patterns | Word problems | Whole numbers | 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 a number line. Identify the 'midpoint' and round up or down to the nearest hundred. | 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. |
| | | | Use strategies to multiply one-digit numbers by multiples of 10. | Complete place value patterns involving addition and subtraction equations. | | | | | |
| Curriculum | AC9M3N04, | AC9M3N02 | AC9M3M01, AC9M3M02 | AC9M3N01 | AC9M3N04, | AC9M3N02 | AC9M3ST01, AC9M3ST02, | AC9M3N04, | AC9M3M01, |
| | AC9M3A03 | | AC9M3N04 | AC9M3N07 | AC9M3N06 | | AC9M3ST03 | AC9M3A03 | AC9M3M02 |
| Online | Lesson 190: | Lesson 191: Fraction Word | Lesson 192: Perimeter | Lesson 194: Rounding to the Nearest 100 | Lesson 196: Division Word | Lesson 197: Whole Number | Lesson 198: | Lesson 199: | Lesson 200: |
| Lessons | Division 2 | Problems | Lesson 193: Multiplication 2 | Lesson 195: Addition and Subtraction Patterns | Problems | Fractions | Measurement Data | Fluent × ÷ within 100 | Area Problem Solving |
| Mental Minute | Badge 137 Subtraction 100 minus 2-digits | Badge 138 Multiplication Multiply by ×11 | Badge 139 Multiplication All operations 5 | Badge 140 Division Divide by 11 | Badge 141 Division Mixed facts 9 | Badge 142 Multiplication Multiply by ×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 |