| Block | Topic |
| :---: | :---: |
| 1 | Number and Place Value |
| 2 | Addition and Subtraction |
| 3 | Multiplication and Division |
| 4 | Fractions and Decimals |
| 5 | Geometry |
| 7 | $\underline{\text { Statistics }}$ |
| 8 | $\underline{\text { Measure - Time }}$ |

Catholic Primary School

## Year 3

First 4 Maths

| Block 1 |  |  |  |
| :---: | :---: | :---: | :---: |
| Number and Place Value |  |  |  |
| Substantive Knowledge National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| Count from o in multiples of 50 and 100; find 10 or 100 more or less than a given number NB - counting in multiples of 4 and 8 will be covered in the multiplication unit |  | - Can count in multiples of 50 and 100 and use doubling to explain the relationship between them <br> - Can find 10 more or less than a given number and explain which digit changes and which stays the same <br> - Can find 100 more or less than a given number and explain which digit changes and which stays the same | *Introduction to resources <br> *Count in 100s Ensure the link to counting in 10 s *Value of digits with a range of representations |
| Recognise the place value of each digit in a three-digit number (hundreds, tens, ones) | 3NPV-2 Recognise the place value of each digit in three-digit numbers, and compose and decompose three-digit numbers using standard and non-standard partitioning. | - Can identify the number of hundreds, tens and ones in a 3-digit number <br> - Can identify the larger of two 3-digit numbers and explain reasoning | *Systematic problem solving - making a range of 3-digit numbers with 3digit cards |
| Compare and order numbers up to 1000 | 3NPV-3 Reason about the location of any three-digit number in the linear number system, including identifying the previous and next multiple of 100 and 10 <br> 3NPV-4 Divide 100 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 100 with $2,4,5$ and 10 equal parts. | - Can position 3-digit numbers on a number line and explain reasoning about where they are positioned | *Partitioning in nonstandard ways 1, 10, 100 more or less <br> *Counting in 50s <br> *Comparing objects using a range of representations <br> *Comparing and |
| Identify, represent and estimate numbers using different representations | 3NPV-1 Know that 10 tens are equivalent to 1 hundred, and that 100 is 10 times the size of 10; apply this to identify and work out how many 10 s there are in other three-digit multiples of 10 . | - Can use representations such as dienes, place value counters and money to represent 3-digit numbers | ordering 2 numbers <br> *Comparing and ordering numbers on a number line <br> *Comparing and |
| Read and write numbers up to 1000 in numerals and in words |  | - Can use understanding of numbers 1 - 100 to read and write numbers to 1000 | ordering a range of numbers <br> *Application to substantial problems |

Solve number problems and practical problems involving these
ideas.

- Can solve problems involving number and link to areas such as money and measure

Block 2
Addition and Subtraction

| Substantive Knowledge <br> National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| :---: | :---: | :---: | :---: |
| Add and subtract numbers mentally, including <br> - a three-digit number and ones <br> - a three-digit number and tens <br> - a three-digit number and hundreds | 3NF-1 Secure fluency in addition and subtraction facts that bridge 10, through continued practice. <br> 3NF-3 Apply place-value knowledge to known additive and multiplicative number facts <br> 3AS-1 Calculate complements to 100 <br> 3AS-3 Manipulate the additive relationship: Understand the inverse relationship between addition and subtraction, and how both relate to the part-part-whole structure. Understand and use the commutative property of addition, and understand the related property for subtraction. | - Can add and subtract numbers using place value and partitioning, including counting on and back on a number line <br> - Can add and subtract multiples of 10 and compensate <br> - Can count on to find the difference between two numbers | *Consolidate number facts from KS1 <br> *Related number facts with no bridging <br> *Missing box and inverses with no bridging <br> *Add a 3-digit number and ones mentally using bridging *Subtract a 3-digit number and ones mentally using bridging <br> *Add a 3-digit number and tens mentally using bridging and extending to compensating <br> *Subtract a 3-digit number and tens mentally using bridging and extending to |
| Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction | 3AS-2 Add and subtract up to three-digit numbers using columnar methods <br> 3AS-3 Manipulate the additive relationship: Understand the inverse relationship between addition and subtraction, and how both relate to the part-part-whole structure. Understand and use the commutative property of addition, | - Can calculate using a formal written method for TU+TU, no bridging and with bridging <br> - Can calculate using a formal written method for HTU+TU, no bridging and with bridging <br> - Can calculate using a formal written method for HTU+HTU, no bridging and with bridging | compensating <br> *Adding and subtracting a 3digit number and hundreds mentally <br> *Estimation <br> *Finding the difference <br> *Problem solving with mental calculations <br> *Written addition |

First 4 Maths
$\left.\begin{array}{|l|l|l|l|}\hline & \begin{array}{l}\text { and understand the related property for } \\ \text { subtraction. }\end{array} & \begin{array}{l}\text { - Can calculate using a formal written } \\ \text { method for TU-TU, no bridging and with } \\ \text { bridging }\end{array} \\ \text { - Can calculate using a formal written } \\ \text { method for HTU-TU, no bridging and } \\ \text { with bridging } \\ \text { Calculate using a formal written method } \\ \text { appropriate method } \\ \text { *Problem solving and } \\ \text { consolidation. }\end{array}\right\}$

| Block 3 |  |  |  |
| :---: | :---: | :---: | :---: |
| Multiplication and Division |  |  |  |
| Substantive Knowledge National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| Count from O in multiples of 4,8 | 3NF-2 Recall multiplication facts, and corresponding division facts, in the $10,5,2$, 4 and 8 multiplication tables, and recognise products in these multiplication tables as multiples of the corresponding number. | - Can count in multiples of 4 and 8 and use doubling to explain the relationship between them | Recap 2x, 5x, 10x tables Commutativity 4x tables 8 x tables 3x tables Links and the development of multiplication Arrays and the links to division |
| Recall and use multiplication and division facts for the 3,4 and 8 multiplication tables |  | - Can recall the 3x table <br> - Can recall the 4x table <br> - Can recall the $8 x$ table <br> - Can use doubling to explain the relationship between the 2,4 and 8 times tables <br> - Can derive related division facts <br> - Can understand that division cannot be done in any order |  |
| Write and calculate mathematical statements for multiplication and division using the multiplication tables that they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods | 3NF-3 Apply place-value knowledge to known additive and multiplicative number facts | - Can use multiplication facts to solve TU x U using partitioning <br> - Can use multiplication facts to solve TU x U using the grid method <br> - Can begin to use multiplication facts to solve TU x U using a formal written method <br> - Can use derived facts to solve problems involving division e.g. Flowers are grown in rows of 10. There are 73 flowers. How many full rows can be planted? <br> - Can use mental methods to divide TU by U e.g. For $42 \div 3$, partition and calculate $30 \div 3$ and $12 \div 3$ then recombine <br> - Can begin to use a formal written method to divide TU by U | to division <br> Extending related <br> facts <br> Scaling <br> How many ways <br> Consolidation of mental strategies <br> and problem solving <br> Written <br> multiplication 2- <br> digit by 1-digit <br> Written division |
| Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to m objects. | 3MD-1 Apply known multiplication and division facts to solve contextual problems with different structures, including quotative and partitive division. | - Can solve missing box calculations relating to recall of multiplication and division facts <br> - Can solve problems linked to scaling measures e.g. 4 times as high <br> - Can solve correspondence problems such as 3 tops, 4 football shorts, how many different outfits can be made? <br> - Can solve division problems e.g. 12 sweets between 3 children or 4 cakes between 8 children | 2-digit by 1-digit Consolidation and problem solving |


| Block 4 |  |  |  |
| :---: | :---: | :---: | :---: |
| Money |  |  |  |
| Substantive Knowledge National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of <br> learning <br> Detailed in <br> Planning Overview |
| Add and subtract amounts of money to give change, using both $£$ and $p$ in practical contexts | No specific Ready to Progress statements for Money but use the opportunity to consolidate prior statements as appropriate e.g. 3AS-1 Calculate complements to 100 when finding change from $£ 1$ | - Can record using $£$ and $p$ <br> - Can add and subtract amounts of money <br> - Can add and subtract mixed units <br> - Can give change | Recognising coins Making amounts Find the total of two amounts <br> Subtraction of amounts of money Find the difference between two amounts Giving change Consolidation and problem solving |

First 4 Maths

| Block 5 |  |  |  |
| :---: | :---: | :---: | :---: |
| Fractions and Decimals |  |  |  |
| Substantive Knowledge <br> National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| Count up and down in tenths; recognise that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10 |  | - Understands tenths are dividing an object or a number into ten equal parts. <br> - Understands tenths are 10 parts of one whole. <br> - Can find and place tenths on a number line. <br> - Can use tenths in money and metres <br> - Can compare and order numbers to 1dp | Introduction/recap on Fractions using Fraction strips Unit fractions Non-unit fractions Making a whole Making a half Placing fractions on a number line (ordering fractions while exploring equivalents) Equivalent fractions |
| Recognise, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators | 3F-1 Interpret and write proper fractions to represent 1 or several parts of a whole that is divided into equal parts. <br> 3F-2 Find unit fractions of quantities using known division facts (multiplication tables fluency). | - Understand the numerator and denominator in a proper fraction. <br> - Can calculate unit fractions by dividing. <br> - Can compare unit fractions on a number line. <br> - Can calculate non unit fractions by dividing. |  |
| Recognise and show, using diagrams, equivalent fractions with small denominators |  | - Can recognise that one whole is equivalent to two halves, three thirds, four quarters <br> - Can work out equivalent fractions using diagrams. | Ordering and comparing fractions Placing tenths on a |
| Add and subtract fractions with the same denominator within one whole | 3F-4 Add and subtract fractions with the same denominator, within 1. | - Can identify fractions that will total 1 <br> - Can add fractions with the same denominator up to 1. <br> - Can convert fractions to have common denominators. <br> - Can subtract fractions with the same denominator within 1. | number line - link to decimal representation Fraction of an amount |
| Compare and order unit fractions, and fractions with the same denominators | 3F-3 Reason about the location of any fraction within 1 in the linear number system. | - Can compare and order unit fractions <br> - Can compare and order fractions with the same denominator. | Addition of Fractions Subtraction of Fractions |
| Solve problems that involve all of the above. |  | - Can solve problems that involve all elements of the Year 3 fraction curriculum. |  |


| Block 6 |  |  |  |
| :---: | :---: | :---: | :---: |
| Geometry |  |  |  |
| Substantive Knowledge <br> National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| Draw 2-D shapes and make 3-D shapes using modelling materials; recognise 3-D shapes in different orientations and describe them | 3G-2 Draw polygons by joining marked points, and identify parallel and perpendicular sides. | - Can describe the properties of 2D shapes, including semi-circles, using accurate language about lengths of lines and numbers of vertices <br> - Can recognise shapes with equal side lengths <br> - Can recognise lines of symmetry in 2D shapes <br> - Can sort and classify collections of 2D shapes in different ways using a range of properties <br> - Can use Venn and Carroll diagrams to classify 2D shapes <br> - Can draw 2D shapes with the aid of modelling equipment such as geometric paper, geo boards and geo strips <br> - Can describe the properties of 3D shapes, including hemispheres and prisms, using language such as base, face, vertex and edge <br> - Can recognise and name 3D shapes viewed from different angles <br> - Can recognise and name unseen 3D shapes in a feely bag <br> - Can construct 3D shapes using matchsticks and plasticine | 2D shape introduction <br> Angles in shapes <br> Triangles <br> Quadrilaterals <br> Regular/Irregular <br> Symmetry <br> 3D Shapes <br> Recognise 3D <br> shapes in different <br> orientations <br> Angles as a description of turn Horizontal and vertical lines Consolidation and |
| Recognise angles as a property of shape or a description of a turn | 3G-1 Recognise right angles as a property of shape or a description | - Can recognise that angles are the amount of turn between two lines <br> - Can describe properties of shapes in terms of the angles formed at vertices | problem solving |
| Identify right angles, recognise that two right angles make a half-turn, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle | of a turn, and identify right angles in 2D shapes presented in different orientations. | - Can identify right angles as $90^{\circ}$ <br> - Can recognise that two right angles make a half turn or $180^{\circ}$ <br> - Can recognise that three right angles make a three quarter turn or $270^{\circ}$ <br> - Can recognise that four right angles make a half turn or $360^{\circ}$ <br> - Can identify angles less than or greater than a right angle |  |
| Identify horizontal and vertical lines and pairs of perpendicular and parallel lines | 3G-2 Draw polygons by joining marked points, and identify parallel and perpendicular sides. | - Can identify horizontal and vertical lines <br> - Can identify pairs of parallel lines within shapes and around them <br> - Can identify pairs of perpendicular lines within shapes and around them |  |


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| :---: | :---: | :---: | :---: |
| Block 7 |  |  |  |
| Statistics |  |  |  |
| Substantive Knowledge <br> National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| Interpret and present data using bar charts, pictograms and tables | No specific Ready to Progress statements for Statistics but use the opportunity to consolidate prior statements as appropriate e.g. 3NPV3 Reason about the location of any threedigit number in the | - Can interpret data from a pictogram when one symbol represents more than one unit <br> - Can interpret data in graphs and understand varying scales of multiples of 2,5 and 10 when reading values presented in bar charts <br> - Can create a tally chart and understand that grouping in 5 s helps with the accuracy and speed of counting the totals <br> - Can transfer data from a tally chart to a table <br> - Can create a bar chart to represent data | Create tally chart and link to counting in 5 s Transfer data from a tally chart to a table Pictograms when one symbol represents more than one unit |
| Solve one-step and two-step questions [for example, 'how many more?' and 'how many fewer?'] using information presented in scaled bar charts and pictograms and tables | and 3NPV-4 Divide 100 into $2,4,5$ and 10 equal parts, and read scales/number lines marked in multiples of 100 with $2,4,5$ and 10 equal parts. 3NF-1 Secure fluency in addition and subtraction facts that bridge 10, through continued practice. | - Can answer questions from a bar chart that involve comparison, sum and difference <br> - Can answer questions from a pictogram that involve comparison, sum and difference <br> - Can answer questions from a table that involve comparison, sum and difference | Interpret data from graphs and understand varying scales of multiples of 2,5 and 10 when reading scales Solve one-step and two-step questions using information presented in scaled bar charts and pictograms and tables |


| Block 8 |  |  |  |
| :---: | :---: | :---: | :---: |
| Measure - Time |  |  |  |
| Substantive Knowledge <br> National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| Tell and write the time from an analogue clock, including using Roman numerals from I to XII, and 12 -hour and 24hour clocks |  | - Can read times in analogue format to the minute <br> - Can read times in digital format to the minute <br> - Can read clocks displayed using Roman numerals to the minute | Recap telling the time to the nearest 5 mins <br> Analogue time to the minute <br> Digital time format to the minute <br> Show link to Roman Numerals on a clock <br> Use a time line to show morning and afternoon, link to am/pm and then 24 hour time <br> Include the vocabulary of noon and midnight <br> Match a range of clocks <br> Estimate the time taken for activities <br> in seconds - convert to minutes. <br> Repeat for minutes to hours <br> Days in each month, year and leap year <br> A - Duration when given start and end <br> B - End when given start and <br> duration <br> C - Start when given end and duration <br> Range of duration problems identify whether the problem is type <br> A, B or C and solve using an efficient method <br> Application to substantial problems |
| Estimate and read time with increasing accuracy to the nearest minute; record and compare time in terms of seconds, minutes and hours; use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight |  | - Can estimate how long something should take to complete <br> - Can use vocabulary accurately: seconds, minutes, hours, o'clock, am/pm, morning, afternoon, noon and midnight <br> - Can solve routine problems involving time using a time line |  |
| Know the number of seconds in a minute and the number of days in each month, year and leap year |  | - Can say how many seconds there are in a minute <br> - Can say how many days there are in a month <br> - Can say how many days there are in a year (including leap years) |  |
| Compare durations of events [for example to calculate the time taken by particular events or tasks]. |  | - Can identify the finish time of an event when given the start and the duration <br> - Can work out the difference between the start and finish time of an event. <br> - Can work out the start time if given the duration and end timings of an event. |  |


| Block 9 |  |  |  |
| :---: | :---: | :---: | :---: |
| Measure - Length and Perimeter |  |  |  |
| Substantive Knowledge <br> National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| Measure, compare, add and subtract: lengths ( $\mathrm{m} / \mathrm{cm} / \mathrm{mm}$ ); | No specific Ready to Progress statements for Length and Perimeter but use the opportunity to consolidate prior statements as appropriate e.g. 3NPV-3 Reason about the location of any threedigit number in the linear number system and 3NPV-4 Divide 100 into $2,4,5$ and 10 equal parts, and read scales/number lines marked in multiples of 100 with $2,4,5$ and 10 equal parts. 3NF-1 Secure fluency in addition and subtraction facts that bridge 10, through continued practice. | - Can show something that they think is just shorter/longer than a metre/ centimetre/millimetre and can check if they are right using correct apparatus <br> - Can measure accurately in $\mathrm{m} / \mathrm{cm} / \mathrm{mm}$; <br> - Can compare measures using the appropriate scale <br> - Can read scales accurately and say what each division is worth <br> - Can add and subtract measures <br> - Can compare and use mixed units e.g. 1 m and 20 cm <br> - Can work out equivalents in all areas of measure e.g. $5 \mathrm{~m}=500 \mathrm{~cm}$ <br> - Can complete simple scaling by integers (e.g. a given quantity or measure is twice as long or five times as high) and connects this to multiplication. | Consider links to PE/Sports Day, <br> Olympics/Commonwealth <br> Games <br> Length <br> Explore tools for measuring length <br> Explore vocab for measuring length <br> Model units of length <br> Read scales <br> Measure in metres <br> Measure in $\mathrm{mm} / \mathrm{cm}$ <br> Work out equivalent lengths <br> Order and compare lengths using conversion <br> Addition and subtraction problems linked to length. |
| Measure the perimeter of simple 2-D shapes |  | - Can measure the sides of regular polygons in centimetres and millimetres and find their perimeters in centimetres and millimetres | problems linked to length. <br> Perimeter <br> Measure perimeter Find perimeters using addition and multiplication knowledge. |


| Block 10 |  |  |  |
| :---: | :---: | :---: | :---: |
| Measure - Mass and Capacity |  |  |  |
| Substantive Knowledge <br> National Curriculum | Ready to Progress | Key Performance Indicators | Sequence of learning Detailed in Planning Overview |
| Measure, compare, add and subtract: mass (kg/g); volume/capacity ( $1 / \mathrm{ml}$ ) | No specific Ready to Progress statements for Mass and Capacity but use the opportunity to consolidate prior statements as appropriate e.g. 3NPV-3 Reason about the location of any three-digit number in the linear number system and 3NPV-4 Divide 100 into 2, 4, 5 and 10 equal parts, and read scales/number lines marked in multiples of 100 with $2,4,5$ and 10 equal parts. 3NF-1 Secure fluency in addition and subtraction facts that bridge 10, through continued practice. | - Can say which object in the classroom is heavier than 100 g/kilogram/half-kilogram and know how to check if they are correct. <br> - Can measure accurately in $\mathrm{kg} / \mathrm{g}$; l/ml <br> - Can compare measures using the appropriate scale <br> - Can read scales accurately and say what each division is worth <br> - Can add and subtract measures <br> - Can compare and use mixed units e.g. 1 kg and 200 g <br> - Can work out equivalents in all areas of measure e.g. 1 litre $=$ 1000ml <br> - Can complete simple scaling by integers (e.g. a given quantity or measure is twice as much or 3 times the amount of flour) and connects this to multiplication. | Mass <br> Explore tools for measuring mass <br> Explore vocab for measuring mass <br> Model units of mass <br> Read scales <br> Measure in $\mathrm{g} / \mathrm{kg}$ <br> Work out equivalent weights <br> Order and compare measurements using conversion <br> Addition and subtraction problems linked to mass. <br> Multiplication and division problems linked to mass. <br> Capacity <br> Explore tools for measuring capacity <br> Explore vocab for measuring capacity <br> Model units of capacity <br> Find a container that holds more and less than a <br> litre <br> Read scales <br> Measure in $1 / \mathrm{ml}$ <br> Work out equivalent volumes <br> Order and compare measurements using conversion <br> Addition and subtraction problems linked to capacity. <br> Multiplication and division problems linked to capacity. |

