



Maths progression

LONG TERM PLAN CORE Curriculum → Maths 2021-22

	Autumn 1		Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2	
Reception	Place Value – Numbers to 5 Addition and subtraction – Sorting Place Value – Comparing groups Addition and subtraction – Change within 5 Measurement - Time				Addition and subtraction – Numbers to 5 Place Value – Numbers to 10 Addition and Subtraction – Addition to 10 Geometry – Shape and Space				Geometry – Exploring Patterns Addition and Subtraction – Count on and back Place value – Numbers to 20 Multiplication and Division – Numerical patterns Measurement - Measure			
Year 1	Number: Place Value (within 20) <i>Sorting, counting forwards/backwards, one more/less, representations, comparing and ordering.</i> WR Y1/2, Block 1 NCETM: Number, addition and subtraction: 1.1, 1.3, 1.4, 1.10		Continuation of Number: Addition and Subtraction (within 20) Number: Place value to 50 and multiplication <i>Numbers to 50, Counting in 2, 5, 10s, equal grouping, arrays, doubles.</i> WR, Y1/2, Block 3 NCETM: Number, addition and subtraction: 1.9		Number: Division <i>Sharing, grouping.</i> WR, Y1/2, Block 4 Number: Place Value to 100. <i>Counting, partitioning, comparing, ordering, one more/less</i> WR, Y1/2, Block 5 NCETM: Number, addition and subtraction: 1.9		Geometry: Shape <i>Recognising/naming 2D/3D shapes, sorting, patterns.</i> WR, Y1/2, Block 7 Number: Fractions <i>Halves, quarters.</i> WR, Y1/2, Block 8 Assessment		Geometry: Position and Direction <i>Describing turns, movement and position.</i> WR, Y1/2, Block 9 Measurement: Time <i>Ordering events, telling the time to an hour/half an hour, writing and comparing time.</i> WR, Y1/2, Block 10 Number: Place value recap <i>Consolidation based on gaps/assessment</i>		Measurement: weight and volume <i>Measuring/comparing weight and mass, capacity and volume</i> WR, Y1/2, Block 12 NCETM: Number, addition and subtraction: 1.1 Number: Four operations recap <i>Consolidation based on gaps/assessment</i> Assessment	
	Number: Addition and Subtraction, inc money (within 20) <i>Money, part whole models, fact families, number bonds, adding on.</i> <i>Counting back, subtraction, finding the difference, comparing.</i> WR Y1/2, Block 2 NCETM: Number, addition and subtraction: 1.2, 1.5-1.7, 1.10, 1.11 Multiplication and division: 2.1		Assessment		Measurement: Length and Height <i>Measure length, compare length and height.</i> WR, Y1/2, Block 6 NCETM: Number, addition and subtraction: 1.1							

Fluency					
<p>Say one more/ one less to 100.</p> <p>Use <, > and =</p> <p>Read and write numbers from 1 to 20 (numerals and words).</p> <p>Ordinal numbers.</p> <p>Use the language of: equal to, more than, less than (fewer), most, least.</p> <p>Use number bonds and subtraction facts to 20.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Reading and writing numbers to 50.</p> <p>Counting in 2s</p> <p>Counting in 5s</p> <p>Say one more/one less to 100.</p> <p>Comparing numbers.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Counting in 10s</p> <p>Counting in 2s</p> <p>Doubling – understanding the basic concept.</p> <p>Reading and writing numbers to 100.</p> <p>Count to and across 100, forwards and backwards from any number.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Patterns – creating and completing given patterns.</p> <p>Halving – to understand the basic concept</p> <p>Recognise half and quarter of an object, shape or quantity.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Use the number bonds and subtraction facts to 20.</p> <p>Using the language: before and after, day, week, month and year.</p> <p>Sequence events in chronological order.</p> <p>Read time to hour & half past.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Count in different multiples including ones, twos, fives and tens.</p> <p>Recognise, find and name a half as one of two equal parts of an object, shape or quantity.</p> <p>Use the number bonds and associated subtraction facts to 20.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>
KIRF					
<ul style="list-style-type: none"> Count up to 20 Count on and back to 20 One more than and one less than numbers up to 10 	I know number bonds for each number to 6	I know doubles and halves of numbers to 10.	I know number bonds to 10.	I can tell the time – to the nearest hour/half hour	I know my number bonds for each number to 10

	<ul style="list-style-type: none"> Add and subtract one digit numbers to 10, including zero 					
<p>Year 2</p>	<p>Number: Place Value to 100 <i>Counting forwards/backwards, representations, comparing and ordering.</i> WR, Y1/2, Block 1 NCETM: Number, addition and subtraction: 1.9 Multiplication and division: 2.1</p> <p>Number: Addition and Subtraction, inc money (within 100) <i>Money, 10 more/less, fact families, bonds to 100, adding on. Subtracting with 2 digits, finding change, finding the difference, comparing, problems solving.</i> WR, Y1/2, Block 2 NCETM: Number, addition and subtraction: 1.2, 1.8, 1.7, 1.9, 1.11, 1.13, 1.14, 1.15, 1.16 Multiplication and division: 2.1</p>	<p>Continuation of Number: Addition and subtraction (within 100)</p> <p>Number: Place value and multiplication <i>Counting in multiples, equal grouping, multiplication from pictures, arrays, 2, 5, 10 times tables.</i> WR, Y1/2, Block 3 NCETM: Multiplication and division: 2.2-2.6.</p> <p>Assessment</p>	<p>Number: Division <i>Sharing, grouping, divide by 2, 5 and 10.</i> WR, Y1/2, Block 4</p> <p>Statistics <i>Tally charts, pictograms, block diagrams.</i> WR, Y1/2, Block 5 NCETM: Number, addition and subtraction: 1.12</p> <p>Measurement: Length and Height <i>Measure length involving units, comparing and ordering, the four operations involving length.</i> WR, Y1/2, Block 6 NCETM: Number, addition and subtraction: 1.1</p>	<p>Geometry: Properties of a shape <i>Recognising 2D/3D shapes, shape properties, sorting, patterns.</i> WR, Y1/2, Block 7</p> <p>Number: Fractions <i>Equal parts, halves, quarters, thirds, unit & non-fractions, counting in fractions.</i> WR, Y1/2, Block 8 NCETM: Fractions 3.0</p> <p>Assessment</p>	<p>Geometry: Position and Direction <i>Describing turns and movement, making patterns with shape.</i> WR, Y1/2, Block 9</p> <p>Measurement: Time <i>Telling the time to 5m, hours and days, finding and comparing durations of time.</i> WR, Y1/2, Block 10</p> <p>Number: Problem solving <i>Consolidation based on gaps/assessment</i></p>	<p>Measurement: Mass, Capacity and Temperature <i>Measuring/comparing mass in g/kg, comparing capacity, millilitres and litres, temperature.</i> WR, Y1/2, Block 12</p> <p>Number: Investigations <i>Consolidation based on gaps/assessment</i></p> <p>Assessment</p>
<p>Fluency</p>						

	<p>Reading and interpreting part whole model.</p> <p>Reading and writing numbers to 100 in numerals and words.</p> <p>Use $<$, $>$ and $=$ to compare and order numbers to 100.</p> <p>Partitioning – recognise place value of any 2 digit number.</p> <p>Recall and use $+/-$ facts to 20.</p> <p>10 more/less than any given number.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Derive and use related facts to 100.</p> <p>Reading and interpreting bar models</p> <p>Counting in 2s, 5s and 10s from any given numbers (forwards and backwards)</p> <p>Recall and use multiplication and division facts for 2, 5 and 10 tables.</p> <p>Recall and use $+/-$ facts to 20</p> <p>Recall and use inverse ($+/-$)</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Classifying/sorting odd and even numbers</p> <p>Counting in 2s, 5s and 10s</p> <p>Using $<$, $>$ and $=$ to compare numbers to 100.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Naming 2D shapes</p> <p>Sorting</p> <p>Read and interpret bar models</p> <p>Halve simple numbers via partitioning</p> <p>Recognise, find, name and write $\frac{1}{3}$; $\frac{1}{4}$; $\frac{2}{4}$; $\frac{3}{4}$</p> <p>Write and recognise equivalence of simple fractions.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Tell time to five minutes, including quarter past/to</p> <p>Fluency based on the children's needs with the SATS in mind.</p>	<p>Reading and writing numbers to a thousand (numerals and words).</p> <p>Comparing numbers to 1000</p> <p>Doubling simple numbers via partitioning.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>
	KIRF					
	<p>I can count on and back in 10s and 1s from any given number (below 3 digits</p>	<p>I know doubles and halves of numbers to 20</p>	<p>I know the multiplication and division facts for the 2 times table</p>	<p>I know the multiplication and division facts for the 10 times table.</p>	<p>I can tell the time - To the nearest 5minutes.</p>	<p>I know the multiplication and division facts for the 5 times table</p>

Year 3

<p>Number: Place Value (Numbers to 1,000) <i>Counting, representation, finding 1, 10, 100 more/less, comparing and ordering</i> WR, Y3/4, Block 1 NCETM: Number, addition and subtraction: 1.17, 1.18</p> <p>Number: Addition and Subtraction, inc money (within 1,000) <i>Adding/subtracting multiples, adding/subtracting up to two 3 digit numbers, estimating and checking.</i> WR, Y3/4, Block 2 NCETM: Number, addition and subtraction: 1.18-1.21</p>	<p>Continuation of Number: Addition and Subtraction, inc money (within 1,000)</p> <p>Number: Multiplication and division <i>Equal groups, multiply/divide by 3, 4, and 8, comparing number statements and related calc. Factor pairs</i> WR, Y3/4, Block 3 NCETM: Multiplication and division: 2.6-2.8</p> <p>Assessment</p>	<p>Number: Multiplication and Division <i>Multiply 2 d by 1d, divide 2d by 1 d. Scaling, Correspondence</i> WR, Y3/4, Block 4 NCETM: Multiplication and division: 2.6, 2.8, 2.13, 2.14, 2.15, 2.17, 2.19</p> <p>Measurement: Length, Perimeter and Area <i>Measure/compare length, converting between mm, cm and m, add/subtract length, perimeter.</i> WR, Y3/4, Block 5 NCETM: Multiplication and division: 2.16</p> <p>Number: Fractions <i>Recognising unit/non unit fractions, equivalent fractions, compare and order, fractions of an amount, add/subtract fractions.</i> WR, Y3/4, Block 6 NCETM: Fractions: 3.1, 3.2, 3.6, 3.3, 3.4, 3.7</p>	<p>Continuation of Number: Fractions</p> <p>Measurement: Mass and Capacity <i>Tenths as decimals, measuring/comparing mass and capacity, add/subtract mass and capacity.</i> WR, Y3/4, Block 7</p> <p>Assessment</p>	<p>Number: Decimals, inc Money. <i>Writing and comparing money, converting between £ and p, adding/subtracting and giving change</i> WR, Y3/4, Block 8</p> <p>Measurement: Time <i>Converting time (months, years, day), analogue/digital, finding and comparing durations.</i> WR, Y3/4, Block 9</p> <p>Statistics <i>Pictograms, bar charts, tables</i> WR, Y3/4, Block 10</p>	<p>Continuation of Statistics</p> <p>Geometry: Properties of Shape <i>Turns and angles, right angles in shapes, comparing angles, drawing and classifying lines, recognising and describing 2D/3D shape.</i> WR, Y3/4, Block 11</p> <p>Assessment</p>
Fluency					
10 or 100 more/less than a given number.	Count from 0 in multiples of 4, 8, 50 and 100.	Multiplying and dividing by 10.	Count up/down in tenths.	To multiply and divide by 100.	Recall and use multiplication and division facts for 3, 4 and 8 tables.

Year 4	<p>Read and write numbers to 1000 in digits and words.</p> <p>Compare and order numbers to 1000 using $<$, $>$ and $=$</p> <p>Recognise place value of any 3-digit number.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Recall and use multiplication and division facts for 3, 4 and 8 tables.</p> <p>Estimate and use inverses to check.</p> <p>Read and interpret bar models.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Comparing using $<$, $>$ and $=$.</p> <p>Counting in tenths.</p> <p>Fractions on a number line.</p> <p>Fractions of a set of objects.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Compare and order fractions with the same denominator.</p> <p>Add and subtract fractions with the same denominator within one whole.</p> <p>Multiply and divide by 1000.</p> <p>Convert between g and kg.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Convert between £ and p</p> <p>Know days in each month and the number of seconds in a minute.</p> <p>To tell the time using 12/24 hour clocks; using roman numerals.</p> <p>Telling the time to the nearest minute.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>	<p>Number of degrees in a right angle.</p> <p>Naming 2D and 3D shapes.</p> <p>Consolidation of fluency related to current topic and the children's needs.</p>
	KIRF					
	<p>I can count on and back in 10s and 1s from any given number (below 3 digits)</p>	<p>I can double and halve even numbers up to and including 100</p>	<p>I can recall facts about durations of time.</p>	<p>I can tell the time – to the nearest 5 minutes</p>	<p>I can count in steps of 50 and 100 from any number</p>	<p>I know the multiplication and division facts for the 3, 4 and 8 times table</p>
<p>Number: Place Value (Numbers to 10,000) <i>Roman numerals, Counting, partitioning, 1,000 more/less, rounding, comparing and ordering, negative numbers.</i> WR, Y3/4, Block 1 NCETM: Number, addition and</p>	<p>Continuation of Number: Addition and Subtraction (Numbers within 10,000)</p>	<p>Number: Multiplication and Division <i>Written methods, multiply up to 3d by 1d, divide up to 3d by 1 d, correspondence problems</i> WR, Y3/4, Block 4</p>	<p>Continuation of Number: Fractions, inc. Money</p> <p>Number: Decimals <i>Recognise tenths/hundredths, Place value, dividing by 10 and 100.</i> WR, Y3/4, Block 7</p>	<p>Number: Decimals, inc. Money. <i>Decimals, ordering/estimating money, four operations</i> WR, Y3/4, Block 8 NCETM: Number, addition and subtraction: 1.22, 1.25</p> <p>Measurement: Time</p>	<p>Continuation of Statistics</p> <p>Geometry: Properties of Shape, Position and Direction. <i>Identifying, comparing and ordering angles, 2D shape – triangles, quadrilaterals, symmetry, co-ordinates.</i> WR, Y3/4, Block 11</p>	

	<p>subtraction: 1.17, 1.22, 1.27</p> <p>Number: Addition and Subtraction (Numbers within 10,000) <i>Adding/subtracting 1s, 10s, 100s and 1000s, adding/subtracting up to two 4 digit numbers, estimating and checking.</i> WR, Y3/4, Block 2 NCETM: Number, addition and subtraction: 1.20, 1.21, 1.22</p>	<p>Number: Multiplication and division <i>Multiply/divide by 6, 7, and 9, know the 11/12 times tables, multiply/divide by 10, 100 1 and 0, Multiply 3 numbers, efficient multiplication.</i> WR, Y3/4, Block 3 NCETM: Multiplication and division: 2.6, 2.8, 2.9, 2.10, 2.11, 2.12, 2.13, 2.14, 2.15</p> <p>Assessment</p>	<p>Measurement: Length, Perimeter and Area <i>Kilometres, perimeter, area.</i> WR, Y3/4, Block 5 NCETM: Multiplication and division: 2.16</p> <p>Number: Fractions, inc Money. <i>Counting in fractions, equivalent fractions, fractions of a quantity, problem solving, add/subtract fractions.</i> WR, Y3/4, Block 6 NCETM: Fractions: 3.0, 3.4, 3.5, 3.7</p>	<p>NCETM: Number, addition and subtraction: 1.23-1.24</p> <p>Assessment</p>	<p><i>Converting time, converting analogue to digital – 12/24hr</i> WR, Y3/4, Block 9</p> <p>Statistics <i>Bar charts, line graphs</i> WR, Y3/4, Block 10</p>	<p>Assessment</p>
Fluency						
	<p>1000 more/less</p> <p>Read and write numbers to 1000/10,000</p> <p>Compare and order numbers beyond 1,000.</p> <p>Count backwards through zero to negative numbers.</p> <p>Rounding to nearest 10, 100, 1000.</p>	<p>Develop knowledge of multiplication to 12x12 Count on in 10s from any given number</p> <p>Multiply and divide by 10,100 and 1000</p> <p>Count in multiples of 6, 7, 9, 25 and 1000.</p> <p>Consolidation of fluency related to current topic.</p>	<p>Use the inverse operations to check answers to a calculation – number fact families.</p> <p>Count up/down in hundredths</p> <p>Read and draw given fractions</p> <p>Recognise and write equivalent fractions.</p> <p>Add/subtract fractions with the same denominator.</p>	<p>Convert between decimals and fractions for hundredths and tenths – $0.1=1/10$</p> <p>Value of each digit in a number with up to 2dp</p> <p>Compare and order numbers with up to 2dp</p> <p>Rounding decimals to 2dp</p> <p>Complete part-whole models with decimals to 1 whole</p>	<p>Convert between £ and p</p> <p>Convert between measures of time</p> <p>Read, write and convert time between analogue and digital 12 and 24 hour clocks.</p> <p>Draw the time accurately to the nearest minute using an analogue clock</p> <p>Calculate durations of time using a numberline</p>	<p>To classify angles: acute, reflex, equilateral, obtuse</p> <p>Order angles according to size</p> <p>Label triangles based on their properties</p> <p>Convert between units of measurement</p> <p>Consolidation of fluency related to current topic.</p>

	Identify place value of each digit in a 4 digit number		Finding fractions of an amount	Consolidation of fluency related to current topic.	Consolidation of fluency related to current topic.	
	Partitioning numbers in different ways		Fractions which make 1 whole			
	Read roman numerals to 100.		Consolidation of fluency related to current topic.			
	Consolidation of fluency related to current topic.					
KIRF						
	I know number bonds to 100	I know the multiplication and division facts for the 6 times table	I can recognise decimal equivalents of fractions.	I know the multiplication and division facts for the 9x and 11x tables.	I know the multiplication and division facts for the 7x and 12x tables.	I can multiply and divide single-digit numbers by 10 and 100.

Year 5

<p>Number: Place Value <i>Roman numerals, representing comparing, ordering and rounding numbers to 1,000,000, counting, negative numbers.</i> WR, Y5/6, Block 1 NCETM: Numbers, addition and subtraction: 1.26, 1.27</p> <p>Number: Four Operations <i>Addition and subtraction (4digits), multiples, multiply/divide by multiples of 10, multiplication up to 4d x 2d, factors, division (4d by 1d), prime/square/cubes, estimating</i> WR, Y5/6, Block 2 NCETM: Numbers, addition and subtraction: 1.20, 1.21, 1.22, 1.28, 1.29 NCETM: Multiplication and division: 2.9, 2.13, 2.18, 2.19, 2.20, 2.21</p>	<p>Continuation of Number: Four Operations</p> <p>Number: Fractions <i>Equivalent fractions, improper/mixed fractions, counting, comparing and ordering fractions, adding/subtract/multiply fractions, fractions of an amount.</i> WR, Y5/6, Block 3 NCETM: Fractions: 3.5, 3.6, 3.7, 3.8</p> <p>Assessment</p>	<p>Number: Fractions and Percentages <i>Decimals to 3dp, round, order and compare, multiply/divide by powers of 10, percentages.</i> WR, Y5/6, Block 5 NCETM: Numbers, addition and subtraction: 1.23, 1.24 Fractions: 3.10</p> <p>Number: Decimals <i>Adding, subtracting, decimals within 1, adding/subtracting decimals (same d.p), decimal sequences</i> WR, Y5/6, Block 6 NCETM: Numbers, addition and subtraction: 1.23, 1.24 Multiplication and division: 2.19, 2.29</p> <p>Measurement: Converting Units <i>Metric measures, kg/km, mg/ml, imperial measures, converting units of time.</i> WR, Y5/6, Block 7</p>	<p>Measurement: Perimeter, Area and Volume <i>Measure/calculate perimeter and area, Volume, capacity.</i> WR, Y5/6, Block 8 NCETM: Multiplication and division: 2.16, 2.20</p> <p>Statistics <i>Read/interpret/draw/use line graphs, tables,</i> WR, Y5/6, Block 9 NCETM: Numbers, addition and subtraction: 1.28, 1.29</p> <p>Assessment</p>	<p>Geometry: Properties of Shape <i>Measuring angles, angles on a straight line/in shapes, regular/irregular polygons, drawing shapes, reasoning 3D shapes</i> WR, Y5/6, Block 10 NCETM: Numbers, addition and subtraction: 1.28</p> <p>Geometry: Position and Direction <i>Position in the first quadrant, reflection/translation with co-ordinates</i> WR, Y5/6, Block 11 NCETM: Numbers, addition and subtraction: 1.27</p> <p>Problem Solving and Reasoning: steps to follow and efficient methods.</p> <p>Consolidation: Fractions, Percentages, Decimals</p>	<p>Consolidation: Ratio</p> <p>Consolidation: Place Value</p> <p>Consolidation: Converting Units</p>
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Fluency

	<p>Compare and order numbers up to 1, 000,000</p> <p>Count forwards/backwards in steps of powers of 10 for any given number to 1,000,000.</p> <p>Read and write numbers to 1000/10,000</p> <p>Rounding to nearest 10, 100, 1000</p> <p>Identify place value of each digit of any number to 1,000,000.</p> <p>Recall prime numbers to 19.</p> <p>Read roman numerals up to 1000.</p> <p>Count forwards and backwards including negative numbers through zero.</p> <p>Consolidation of fluency related to current topic.</p>	<p>Develop knowledge to 12x12</p> <p>Multiply and divide by 10,100 and 1000</p> <p>Use rounding to check answers.</p> <p>Recognise mixed numbers and improper fractions and convert from one to another.</p> <p>Multiply proper fractions and mixed number by whole numbers.</p> <p>Identify and write equivalent fractions.</p> <p>Consolidation of fluency related to current topic.</p>	<p>Compare and order numbers with up to 3 decimal places.</p> <p>Count in hundredths and thousandths</p> <p>Recognise and use thousandths.</p> <p>Round decimals with 2dp to the nearest whole number and 1 dp.</p> <p>List equivalent fractions</p> <p>Find non-unit fractions of an amount</p> <p>Consolidation of fluency related to current topic.</p>	<p>Value of each digit in a number with up to 3dp.</p> <p>Compare and order numbers with 3 decimal places.</p> <p>Complete part-whole models with decimals to 1 whole</p> <p>Equivalence between fractions, decimals and percentages</p> <p>Consolidation of fluency related to current topic.</p>	<p>Convert between £ and p</p> <p>Convert between measures of time</p> <p>Tell the time accurately to the nearest minute using an analogue clock</p> <p>Draw the time accurately to the nearest minute using an analogue clock</p> <p>Calculate durations of time using a number line</p> <p>Conversion of 12 hour to 24hr clock</p> <p>Consolidation of fluency related to current topic.</p>	<p>Identify and order angles according to size</p> <p>Identify triangles and quadrilaterals according to properties</p> <p>Measuring and drawing angles accurately</p> <p>Convert between units of measurement</p> <p>Consolidation of fluency related to current topic.</p>
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KIRF						
	I know decimal number bonds to 1 and 10	I know the multiplication and division facts for all times tables up to 12 x 12	I can identify prime numbers up to 20	I can recall metric conversions	I can recall square numbers up to 12 ² and their square roots.	I can find factor pairs of a number
Year 6	<p>Number: Place Value <i>Representing comparing, ordering and rounding numbers to 10,000,000, negative numbers</i> WR, Y5/6, Block 1 NCETM: Numbers, addition and subtraction: 1.26, 1.30</p> <p>Number: Four Operations <i>Addition and subtraction, common multiples, multiplication up to 4d x 2d, common factors, division, prime/squares/cubes, estimating.</i> WR, Y5/6, Block 2 NCETM: Numbers, addition and subtraction: 1.20, 1.21, 1.30</p> <p>NCETM: Multiplication and division: 2.20, 2.21, 2.22, 2.23, 2.24, 2.25, 2.28</p>	<p>Continuation of Number: Four Operations</p> <p>Number: Fractions <i>Equivalent/simplifying fractions, comparing and ordering fractions, adding/subtract/multiply/divide fractions, four rules with fractions, fractions of an amount.</i> WR, Y5/6, Block 3 NCETM: Fractions: 3.5, 3.6, 3.7, 3.8, 3.9</p> <p>Assessment</p>	<p>Number: Ratio <i>Ratio language, calculating ratio/scale factors, problem solving</i> WR, Y5/6, Block 4 NCETM: Multiplication and division: 2.27</p> <p>Number: Decimals and Percentages <i>Decimals to 3dp, multiply/divide by powers of 10, fractions to decimals, percentages, percentages of an amount.</i> WR, Y5/6, Block 5 NCETM: Numbers, addition and subtraction: 1.24 Multiplication and division: 2.19, 2.28 Fractions: 3.10</p> <p>Number: Algebra <i>Finding a rule, expressions/substitution, formulae, equations</i> WR, Y5/6, Block 6 NCETM: Numbers, addition and</p>	<p>Measurement: Perimeter, Area and Volume <i>Measure/calculate perimeter and area, area of a triangle/parallelogram, volume</i> WR, Y5/6, Block 8 NCETM: Multiplication and division: 2.16, 2.20, 2.30</p> <p>Statistics <i>Read/interpret/draw/use line graphs, circles, pie charts, averages (mean).</i> WR, Y5/6, Block 9 NCETM: Numbers, addition and subtraction: 1.28 Multiplication and division: 2.26 Fractions: 3.10</p> <p>Assessment</p>	<p>Geometry: Properties of Shape <i>Measuring with a protractor, calculating angles, angles in a triangle/quadrilateral/ polygon, drawing shapes, nets of 3D shapes</i> WR, Y5/6, Block 10 NCETM: Numbers, addition and subtraction: 1.28</p> <p>Geometry: Position and Direction <i>Position in the four quadrants, reflections/translations.</i> WR, Y5/6, Block 11 NCETM: Numbers, addition and subtraction: 1.27</p> <p>SATS</p> <p>Problem Solving and Reasoning: steps to follow and efficient methods.</p> <p>Consolidation: Fractions, Percentages, Decimals</p>	<p>Consolidation: Ratio</p> <p>Consolidation: Place Value</p> <p>Consolidation: Converting Units</p>

			subtraction: 1.28, 1.31			
			Measurement: Converting Units <i>Metric/imperial measures, miles and kilometres.</i> WR, Y5/6, Block 7			
Fluency						
	<p>Compare and order numbers up to 10,000,000</p> <p>Read and write numbers to 10,000,000</p> <p>Rounding any whole number to a required degree of accuracy.</p> <p>Identify place value of each digit in a number to 3dp.</p> <p>Use negative numbers in context and calculate intervals across zero.</p> <p>Partitioning numbers in different ways</p> <p>Consolidation of fluency related to current topic.</p>	<p>Multiply and divide by powers of 10.</p> <p>Identify common factors, common multiples, square, cubed and prime numbers.</p> <p>+/- fractions with different denominators and mixed numbers.</p> <p>Multiply simple pairs of proper fractions, writing the answer in the simplest form.</p> <p>Divide proper fractions by whole numbers.</p> <p>Consolidation of fluency related to current topic.</p>	<p>Multiply and divide by 10, 100 and 1000.</p> <p>Find equivalent fractions, decimals and percentages.</p> <p>Calculate % of a whole number.</p> <p>Order fractions, decimals and percentages.</p> <p>Converting between units.</p> <p>Using the inverse operation to check calculations.</p> <p>Consolidation of fluency related to current topic.</p>	<p>Multiplying 3 numbers.</p> <p>Finding the mean.</p> <p>Calculating percentages.</p> <p>Naming the parts of circles, including radius, diameter and circumference.</p> <p>Converting between units for area, perimeter and volume.</p> <p>Consolidation of fluency related to current topic.</p> <p>Develop knowledge of times table facts to 12x12.</p>	<p>Fluency based on the children's needs with the SATS in mind.</p>	<p>Partitioning</p> <p>Reading, writing and ordering numbers.</p> <p>Rounding numbers to support estimation.</p> <p>Consolidate knowledge to 12x12</p> <p>Consolidation of fluency related to current topic.</p>

KIRF					
	I know the multiplication and division facts for all times tables up to 12 x 12	I can identify common factors of a pair of numbers	I can convert between decimals, fractions and percentages	I can identify prime, and composite numbers up to 50.	Summer term revision <ul style="list-style-type: none"> ✓ I know decimal number bonds to 1 and 10 ✓ I know the multiplication and division facts for all times tables up to 12 x 12 ✓ I can identify prime numbers up to 20. ✓ I can recall metric conversions ✓ I can recall square numbers up to 12² and their square roots. ✓ I can find factor pairs of a number ✓ I can identify common factors of a pair of numbers ✓ I can convert between decimals, fractions and percentages. ✓ I can identify prime, and composite numbers up to 50

For the NCETM spine explanations in relation to the WR planning please see the relevant document with the following [link](#).