Time Zone Maths Long Term Plan 2024-25

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14
Autumn Year 5	Read, write, orc 10,000, 100,000 10/100/1,000/1 Partition numbe the nearest 10, 100,000. Round numbers. Roma), 1,000,000. P 0,000/100,000 rs to 1,000,000 100, 1,000. Ro I within 1,000,0	e numbers to owers of 10.) more or less. O. Round to und within)00. Negative	Addition Subtrace Mental strategi whole numbers of than four digits addition). Subt numbers with m four digits (colu subtraction). R check answers. inverse operation step addition ar subtraction pro Compare calcula missing number:	ction es. Add with more : (column ract whole iore than ound to Use ons. Multi- nd blems. ttions. Find	Multiplication and Division Multiples. Common multiples. Factors. Common factors. Prime, square and cube numbers. Multiply by 10, 100, 1,000. Divide by 10, 100, 1,000. Multiples of 10, 100, 1,000. Multiply 4 digit numbers by 1 digit numbers (short multiplication). Multiply 2 numbers (grid method). Multiply 2, 3, 4 digit numbers by 2 digit numbers (long multiplication). Solve multiplication problems. Divide 4 digit numbers by 1 digit numbers (short division). Divide with remainders. Efficient division. Solve problems with multiplication and division.			Find fractions e equivalent to a Convert improp numbers to imp than 1. Compary subtract fraction with different of than 1. Add fra numbers. Subtr Subtract from of breaking the wh	<u>Assess-</u> <u>ment</u> <u>and</u> <u>Consoli-</u> <u>dation</u>				
Autumn Year 6	Place Read, write, ord compare numbe 1.000.000, 10,0 Powers of 10. R integer. Negati Revise Roman nu	And subtraction). Solve problems with Common multiples. Rules of divisibility. Aultiply 4 or more digit numbers by 2 digit swith multiplication. Short division			Fractions Fractions and simplifying. Compare and order using r/numerator. Add and subtract fractions with denominators which multiples of each other. Add and subtract mixed numbers. Solve problems. Multiply fractions by integers. Multiply fractions by Divide fractions by integers. Mixed problem solving. Finding a an amount. Find the whole.				<u>Assess-</u> <u>ment</u> <u>and</u> <u>Consoli-</u> <u>dation</u>					
Spring Year 5	Multiply fractic integers, Multi fractions by int Multiply mixed integers, Findin of an amount, F whole, Using fr operators, Frac	EractionsMultiply fractions by integers. Multiply non-unit fractions by integers.Multiply mixed numbers by integers. Finding a fraction of an amount. Find the whole. Using fractions as operators. Fraction problems solving.Easy fractions as decimals. Thousandths as fractions. Thousandths as fractions of a decimal be comparing decimals to 3 d.p Rounding decimals to the nearest whole number. Round to 1 d.p. Adding and subtracting decimals within 1. Complements to 1. Adding and subtracting decimals greater than 1. Adding and subtracting decimals by 10, 100, 1,000. Decimals problem solving - missing values.Understanding percentages. Percentages as decimals and procentages.				s). Kilogram kilometr Milligram millimet Convert length. betweer Imperia Convert time. So problem	Measurement: Converting UnitsMeasurement: Area, Perimeter, VolumeUnits Kilograms and kilometres.Perimeter of rectangles. Perimeter of rectilinear shapes. Perimeter of polygons.Converting units of length. Convert between metric and Imperial units. Converting units of time. Solving problems with timetables.Measurement: Area, Perimeter, Volume Perimeter of rectangles. Area of rectangles. Area of compound shapes. Estimate area. Cubic centimetres. Compare volume. Estimate volume. Estimate capacity.			Geomet- ry: Position and Direction Read and plot coordinates in the first quadrant. Solve coordinates Translation. Translation with co- ordinates. Reflection.Geometry: Properties of Shapes Understand and use degrees. Classify angles. Estimate angles. Measure angles up to 180°. Draw lines and angles accurately. Calculate angles around a point. Calculate angles on a straight line. Calculate lengths and angles in shapes. Revise triangles and quadrilaterals. Regular and irregular polygons. Reasoning about 3D shapes.Assess- ment				

Spring Year 6	<u>Ratio</u> Introduction to ratio. Use the language of ratio. The ratio symbol. Ratio and fractions. Scale drawing. Using scale factors. Similar shapes. Ratio problems. Proportion problems. Recipe problems.		Fractions, Decimals and Percentages Place value within 1 to 3 d.p Integers and decimals. Round decimals. Add and subtract decimals. Round decimals. Add and subtract decimals. Multiply and divide decimals by 10, 100, 1,000. Multiply decimals by integers. Divide decimals by integers. Decimal problem solving. Decimals and fraction equivalents. Fractions as division. Understand percentages. Fractions to percentages. Equivalent fractions, decimals and percentages. Ordering fractions, decimals and percentages. Finding percentages of an amount one step/multi-step problems. Finding missing values with percentages.			Con <u>L</u> Metric m Converti measure: with met Miles and Imperial g	urement: verting Jnits neasures. ng metric s. Calculating tric measures. d kilometres. measures.	<u>Measurement:</u> <u>Area, Perimeter,</u> <u>Volume</u> Shapes - same area. Area and perimeter. Area of a triangle - counting squares. Area of a right- angled triangle. Area of any triangle. Area of parallelogram. Volume - counting cubes. Volume of a cuboid.	<u>Geomet-</u> <u>ry:</u> <u>Position</u> <u>and</u> <u>Direction</u> Position in the first quadrant. All four quadrants. Solve coordinate problems. Translations. Reflection.	<u>Geom</u> <u>Properties</u> Measure and cle Calculate angles opposite angles. triangle. Angles special cases; m Angles in a quad Angles in polygo Draw shapes act of 3D shapes.	of Shapes issify angles. . Vertically Angles in a s in a triangle: issing angles. Irilateral. ns. Circles.	<u>Assess-</u> <u>ment</u>	
Summer Year 5	Revise interpre and difference. interpret line g line graphs. Re Two-way tables timetables.	Draw line grap raphs. Solve pr ad and interpre	ns. Read and belems using tables. Understand negative numbers. Count through			Focus on revi	sion and consoli	Consolidation and Pr dation of learning from earlier s, in preparation for learning in	r in the year, parti				
Summer Year 6	Statistics Revise interpreting charts: comparison, sum and difference. Line graphs. Dual bar charts. The mean.	<u>SATs</u> <u>Revision</u>	<u>SATs</u>	Statistics Read and interpret pie charts. Pie charts with percentages. Draw pie charts.	Alge One step fun machines. Tv function maci expressions. Substitution. Form equatio one-step equ Solve two-ste equations. Fi values. Solve with two unkn	ction vo step hines. Form Formulae. ns. Solve ations. ep nd pairs of problems	Focus on revis	ects, Consolidation and sion and consolidation of learning four operations and fractions and fractio	ing from earlier in	the year,			