Shipbourne School

2023 - 2024

Years: 2/3

SCHOOL

Yearly Maths Plan

To be used with White Rose Maths Planning and Assessment

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number - Place Value Yr2 - Numbers to 100 Yr3 - Numbers to 1000 Times Tables			Addition and Subtraction Yr2 – Numbers within 100 Yr3 – Numbers within 1000 Times Tables				Number: Multiplication and Division Times Tables				
Spring			and Height and Perimeter				Measurement: Yr2 – Mass, Capacity and Temperature Yr3 – Mass and Capacity					
Summer	Number: Yr3 – Fractions, Money and consolidation Yr2 – consolidation Times Tables			Measurement: Time Assessment		Statistics		Geometry Yr2 – Posi Direction Yr3 – Prop Shape	tion and	Consolidation		

	Year 2	Year 3
Number & place value	 count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward recognise the place value of each digit in a two-digit number (tens, ones) Read & write numbers to at least 100 in numerals & words identify, represent and estimate numbers using different representations, including the number line partition numbers in different ways compare and order numbers from 0 up to 100; use <, > and = signs use place value and number facts to solve problems 	 count from 0 in multiples of 4, 8, 50 and 100; forward & back recognise the place value of each digit in a three-digit number (hundreds, tens, ones) read and write numbers up to 1000 in numerals and in words identify, represent and estimate numbers using different representations partition numbers in different ways compare and order numbers from 0 up to 1000; use <, > and = signs solve number problems and practical problems involving these ideas. Round whole numbers to 100 to the nearest 10
Addition & subtraction	 recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100 show that addition of two numbers can be done in any order (commutative) and subtraction of one number from another cannot solve problems with addition and subtraction: using concrete objects and pictorial representations, including those involving two 2-digit numbers & adding three 1-digit numbers applying their increasing knowledge of mental and written methods Estimate & solve problems involving addition & subtraction Use inverse to find missing numbers and check answers Use formal written methods to add & subtract A range of mathematical investigations recognise and use symbols for pounds (£) and pence (p); combine amounts to make a particular value find different combinations of coins that equal the same amounts of money begin to solve simple problems in a practical context involving addition and subtraction of money of the same unit, including giving change 	 continue to use addition & subtraction facts to 20 & derive related facts up to 100 add and subtract numbers mentally, including: a three-digit number and ones a three-digit number and tens a three-digit number and hundreds estimate the answer to a calculation and use inverse operations to check answers Use understanding of place value & partitioning to develop methods for addition & subtraction Add & subtract numbers with up to 3 digits using formal written methods of columnar addition & subtraction Partition numbers in various ways to add & subtract larger numbers Solve problems in context Solve missing number problems Use formal written method to add and subtract numbers A range of mathematical investigations Become confident in exchanging between £ & p when handling money add and subtract amounts of money to give change, using both £ and p in practical contexts

Multiplication and Division	 recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (*), division (÷) and equals (=) signs show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot solve problems involving multiplication & division in context Mentally recall multiplication & division facts Calculate mathematical statements for multiplication & division problems Multiply & divide practically Solve problems involving multiplication & division in context Check answers by estimation & by using inverse operations A range of mathematical investigations 	 recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables 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 show that multiplication is commutative & division is not solve problems, involving multiplication and division, using materials, arrays, repeated addition, mental methods, including problems in context Mentally recall multiplication & division facts Derive related facts based on known facts Solve problems involving multiplication & division, including missing number problems Solve problems in context Estimate & check answers to calculations A range of mathematical investigations
Multiplication and Division	 recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (*), division (÷) and equals (=) signs show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot solve problems involving multiplication & division in context 	 recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables 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 show that multiplication is commutative & division is not solve problems, involving multiplication and division, using materials, arrays, repeated addition, mental methods, including problems in context
Statistics	 interpret data from simple pictograms, tally charts, block diags & simple tables present data in simple tables, pictos, tally charts & block diags ask & answer questions about totalling & comparing categorical data 	 interpret bar charts, pictos & tables present data in bar charts, pictos & tables solve probe with one or two steps using charts, pictos & tables continue to count the no of objects in each category and sort the categories by quantity Interpret data

Geometry Yr2 - Shape Yr3 - Length and Perimeter	 ask & ans simple ques by counting the no of objects in each category & sorting the categories by quantity Solve simple problems involving data collected Identify & describe 2d & 3d shapes Identify vertical lines of symmetry Solve simple problems involving shapes- comparing shapes Identify & describe 2d & 3d shapes including identifying 2d 	 Present data Ask & answer questions about data Solve problems involving data collected Convert and use mm/cm/m Equivalent length Compare lengths Add and Subtract lengths Measure length & height and perimeter
	 shapes on the surface of 3d shapes Identify & describe properties of 2d shapes including the number of sides & line of symmetry in a vertical line Identify & describe properties of 3d shapes including the number of edges, vertices & faces Solve simple problems involving shapes 	 using appropriate scales Solve problems involving length/ height
Number Yr2 - Fractions and Consolidation Yr3 - Fractions	 recognise, find, name & write fractions of ½, 1/3, & ¼ of a length, shape, set of objects or quantity Recognise simple & equivalent fractions Finding fractions of quantity & length Solve simple problems involving fractions Recognise simple & equivalent fractions 	 recognise, find & write fractions of a set of objects, unit fractions with small denos Recognise simple & equivalent fractions Finding fractions of objects, quantity & length Compare & order fractions Solve problems involving fractions
Yr3 Number Fractions		 recognise, find & write fractions of a set of objects, unit fractions with small denos Recognise simple & equivalent fractions Finding fractions of objects, quantity & length Compare & order fractions Solve problems involving fractions
Yr2 Measure Length & Height	 Measure length & height using appropriate scales Solve problems involving length/ height 	
Measurement - Time (& Roman numerals)	 compare & sequence intervals of time know the no of mins in an hour & the no of hours in a day Tell & write time accurately to 5 mins Draw hands on clock fact to show time record time on an analogue clock in words 	 Convert confidently between analogue & digital clocks estimate & read time accurate to the min record & compare time in terms of secs, mins & hours, using vocab such as o'clock, am/ pm/ morn/ afternoon/ midnight tell & write time from an analogue clock, inc using Roman numerals, 12- hour & 24-hour clocks compare durations of events

Geometry	Describing movement	Describe 2 & 3d shapes
Yr2 - Position and	Describing turns	Identify right angles & describe turns
Direction	 Describing movement and turns 	Mark given shapes on a grid
Yr3 - Properties of	 Making patterns with shape 	 describe 2d shapes using accurate language
Shape		 recognise 3d shapes in different orientations & describe them
		 Identify right angles, recognise that two right angels
		make a half-turn, three make three quarters of turn &
		four a complete turn.
		mark a given square on a grid
		 Solve simple problems involving shapes
		 Solve problems involving shapes-comparing shapes
Measurement	 Measure mass & capacity using appropriate scales 	 Measure mass & capacity using appropriate scales
Yr2 - Mass, Capacity and Temperature	 choose & use app std units to estimate & measure 	 record measurements using mixed units - kg & g
	mass (kg/g)	 choose & use app tools to measure range of measures
Yr3 - Mass and Capacity	 Choose & use app std units to estimate & measure 	 measure, compare, add & sub mass & volume
cupacity	capacity (ltrs/ ml)	 Solve problems involving mass & capacity/ volume
	 Solve problems involving mass & capacity/ volume 	