

Year 2 Maths overview 2022-23

	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 PV 2 digit numbers. Different representations of numbers. Representing on numberline Part part whole Ordering numbers.			Number - Addition and Subtraction Number bonds to 10 then 20 Addition using part part whole Adding single digit to 2 digit number Adding 3 single digit numbers Adding 10 to a 2 digit number not crossing 10 Adding 2 2digit numbers not crossing 10 Taking away single digit from 2 digit number Blank numberline to take away a single digit number				Measurement : Money Making amounts up to £1 Comparing values of coins and notes Identifying coins to make an amount.		Measurement: Time O'clock half past $\frac{1}{4}$ past $\frac{1}{4}$ to		Number - Multiplication & division Repeated addition number sentences using apparatus Using $\times =$ Arrays Introducing sharing pictorially & with manipulatives. Using $\div =$ Commutativity		Consolidation
	Statistics Tally charts Pictogram – drawing and interpreting Block graph Interpreting data	Number - Place Value Comparing ordering nos 0-100 $<>=$ Problem solving Odd/even numbers. Different representations - scales, numberlines Partitioning 2 digit numbers into different combinations Using money		Geometry: Shape 2d & 3D shape names Describe properties Irregular 2d shapes Identifying a line of symmetry in 2d shapes Matching 3D shapes of everyday objects Comparing and sorting 3D shapes		Geometry: Position and Direction Measurement: Length and Height $\frac{1}{2}$ turn, $\frac{1}{4}$ turn, clockwise, anticlockwise, forwards/backwards Measure using cms / Comparing and ordering lengths using \diamond		Number : Addition and Subtraction (Money) Finding the total number of coins up to £1 / Using different coins to make same amount Finding the difference / Giving change / Solving problems involving money		Number - Fractions $\frac{1}{2}$ $\frac{1}{4}$ $\frac{3}{4}$ $\frac{1}{3}$ Comparing fractions Fractions of a number and shape		Measurement: Mass, Capacity and Temperature using thermometers to measure temp	Measurement: Time Review o'clock $\frac{1}{2}$ past $\frac{1}{4}$ past $\frac{1}{4}$ to	Number - Multiplication and Division Revisit $\times \div$ / Commutativity Arrays counting 2s 5s 10s from 0
Spring	TAF Booklets		SATS		Number - Place Value – consolidation and revisiting areas of difficulty arising from TAF booklets		Number – Addition and Subtraction- consolidation and revisiting areas of difficulty arising from TAF booklets		Number - Multiplication and Division - consolidation and revisiting areas of difficulty arising from TAF booklets		Problem Solving, Consolidation and Misconceptions ready for transition into Year 3 – Ready to progress			
Summer	Consolidation of all areas of maths		Consolidation of all areas of maths											