Year 3		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 term	White Rose Maths units	Place Value			Addition and Subtractio				action M		ultiplication and Division A		
	Times Tables Focus	Assessment of 2,5 and 10 times tables from Year 2.	Focus on 2's from assessment	Focus on 5's from assessment	Recall of 2,5 and 10's	Recall of 2,5 and 10's	Assessment of 2,5 and 10's.	Introduce counting in 3's	Recall of the first 6 times tables in the 3's	Recall of the second 6 times tables in the 3's	Recall of all the 3 times tables	Recall of 2,5,10 and 3's.	Assessment of 2,5,10 and 3's
	Problem solving focus	Working systematically <u>Working Systematically - Primary</u> <u>Teachers (maths.org)</u>			Write a list <u>Number (maths.org)</u>			Draw an image/act it out <u>Visualising at KS2 - Primary</u> <u>Teachers (maths.org)</u>		Split into small steps. <u>Reasoning and Convincing at KS2</u> <u>- Primary Teachers (maths.org)</u>			
Spring term	White Rose Maths units	Multiplication and Division B			Length and perimeter			Fractions A			Mass and Capacity		
	Times Tables Focus	Focus on areas of weakness from the assessment	Introduce counting in 4's	Recall of the first 6 times tables in the 4's	Recall of the second 6 times tables in the 4's	Recall of all the 4 times tables	Assessment of 2,3,4,5 and 10's	Focus on areas of weakness from the assessment	Introduce counting in 8's	Recall of the first 6 times tables in the 8's	Recall of the second 6 times tables in the 8's	Recall of all the 8 times tables	Assessment of 2,3,4,5,8 and 10's
	Problem solving focus	Guess, Check and improve Exploring and Noticing - Primary Teachers (maths.org)			Working backwards			Spot a pattern/relationship <u>Conjecturing and Generalising - Primary Teachers (maths.org)</u> <u>Measurement (maths.org)</u>					

Summer term	White Rose Maths units	Fractions B	M	Money		Time		Shape	Statistics	Consolidation
	Times Tables Focus	areas of areas o weakness weakne from the from th	Focus on areas of weakness from theFocus on tricky times ax3,Focus tricky times ax3,from the assessment.4x38x4 4x36x3 9x39x4 7x312x 8x38x3 12x36x4 9x39x4 		Focus on instant recall of 2,3,4,5,8 and 10's	Assessment of all 2,3,4,5, 8 and 10's	Focusing on all the times tables 2,3,4,5,8 and 10's. Aim for instant recall Games Chanting Those who are confident reinforce with divisions and emp			empty boxes.
	Problem solving focus	Exploring and Noticing <u>Exploring and Noticing - Primary Teachers (maths.org)</u>					Working collaboratively <u>Being Collaborative - Primary Teachers (maths.org)</u> <u>Geometry (maths.org)</u> <u>Statistics (maths.org)</u>			

Times Tables Focus – Morning Maths + 2 Maths starters a week + weekly times tables test + homework + flashcards

<u>Problem Solving Focus</u> – first Maths lesson of each block is for teaching the problem-solving strategy and then allow tasks/problem solving/challenges/homework during the Maths lessons for the children to apply the strategy within the math lessons.

Maths through books - Bookcase Maths: Teaching Maths Through Your Bookshelves

Investigations linked to topic areas - Primary Posters List (maths.org)

Printable resources - Printable Resources (maths.org)