

Year 2		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 Subtraction						Money	
	Times Tables Focus	Counting in 10's	Counting in 5's	Counting in 2's	Counting in 2,5 and 10's	Introduce 0x10 – 5x10	Introduce 6x10 to 12 x 10	Recall the 10 times tables.	Recall the 10 times tables	Recall 10 times tables and related division facts.	Missing numbers in the 10's	Assessment of the 10 times tables	Focus on ones from assessment that not secure on. Counting in 5's.
	Problem solving focus	Working systematically Working Systematically - Primary Teachers (maths.org)			Write a list Number (maths.org)			Draw an image/act it out Visualising at KS2 - Primary Teachers (maths.org)			Split into small steps. Reasoning and Convincing at KS2 - Primary Teachers (maths.org)		
Spring term	White Rose Maths units	Shape		Multiplication and Division				Length and Height		Fractions			
	Times Tables Focus	Introduce the 5 times tables up to 5x5.	Introduce the 5 times tables from 6x5 to 12 x 5	Recall the 5 times tables	Recall the 5 times tables	Recall the 5 times tables and related divisions.	Recall the 5 times tables and related divisions.	Assessment of the 10 and 5 times tables.	Revisit times tables from assessment.	Recall of the 5 and 10 times tables and how they are related.	Recall of the 5 and 10 times tables and how they are related.	Recall of the 5 and 10 times tables and how they are related.	Assessment of the 5 and 10 times tables. Counting in 2's.
	Problem solving focus	Guess, Check and improve Exploring and Noticing - Primary Teachers (maths.org)			Working backwards			Spot a pattern/relationship Conjecturing and Generalising - Primary Teachers (maths.org)					

