



## **Maths Medium Term Planning**

Year Group: 3 Term: Autumn 2023 – Mr Dhiman

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 13,14,15
Numl	Number – Place Value		Number – Addition and Subtraction					Number – Multiplication and Division				Consolidation
Represent not partition nur Number line Hundreds Represent not partition nur Flexible part 1000 Hundreds, To Find 1, 10 or Number line Estimate on	umbers to 100 mbers to 100 to 100 umbers to 1000 itioning of numbers and Ones 100 more or to 1000 a number line mbers to 1000 ers to 1000	00 00 00 mbers to less	Add and Subtra Add and Subtra Add and Subtra Identify pattern Add 1s across 1 Add 10s across Make connection Add two numb Subtract two numb Add two numb Subtract two numb Add 2-digit and	bonds within 10 act 1s act 10s act 100s as act 100s as act 100 ans between 1s, 1 ers (no exchange) amber (no exchan ers (across a ten) ers (across a 10) ambers (across a 1 3-digit numbers git number from a act 100 ers act	0s 100s ge) .0) .00)			Multiplication – Equal Groups Using arrays Multiples of 2 Multiples of 5 and 10 Sharing and Grouping Multiply by 3 Divide by 3 The three times-table Multiply by 4 Divide by 4 The 4 times-table Multiply by 8 Divide by 8 The 8 times-table The 2, 4, and 8 times-table End of Block Assessment				PUMA Assessments