<u>Year 3 – Autumn 2 Medium Plan</u>

~	Week 1	Week 2	Week 3	Week 4
Autumn 2	 Multiplication / Division Concept - focus week on Times Tables learning Recall 2, 5, 10 times tables Teach multiplication facts for the 4 and 8 multiplication tables Investigate what multiplication is - arrays 	 Multiplication recall 3, 4 and 8 multiplication tables mental multiplication using arrays and times table knowledge, progressing to using formal written methods solve problems, including missing number problems, involving multiplication 	 Division 3, 4 and 8 multiplication tables mental division using arrays and times table knowledge, progressing to using formal written methods solve problems, including missing number problems, involving division 	 ASSESSMENT WEEK Multiplication / division recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables mental multiplication/division using arrays and times table knowledge, progressing to using formal written methods solve problems, including missing number problems, involving division/multiplication
	Revisit Focus: Addition and subtraction	Revisit Focus: Addition and subtraction	Revisit Focus: Addition and subtraction	Revisit Focus: Addition and subtraction
~	<u>Week 5</u>	Week 6	Week 7	
Autumn	 Fractions Counting up and down in tenths Understand the part whole concept. What is a fraction? Identifying fractions of shape and a group of objects Which fraction (same denominator) is bigger? (through pictures) - same denominator / how much more to make the whole Adding, subtracting same denominator (within one whole) Adding, subtracting same denominator (within one whole) 	 Fractions Counting up and down in tenths Find fractions of number - using tenths, fifths, halves, quarters, thirds and eighths 	 Pictograms and Tables interpret and present data using bar charts, pictograms and tables solve questions using information presented in scaled bar charts and pictograms and tables. 	

Revisit Focus: Addition and subtraction	Revisit Focus: Addition and subtraction	Revisit Focus: Addition and subtraction	