



Year Five - Long Term Maths Plan.

Please note. There are not set amount of weeks for each unit. This will be up to the judgement of the teacher who will use cold task assessments to inform the planning.

	Term 1						Term 2					
	1	2	3	4	5	6	7	8	9	10	11	12
Autumn	Number and Place Value to 1 million			Addition and Subtraction			Equivalent Fractions			Adding and subtracting fractions (inc mixed and improper and fractions with different denominators)		
1 day a week	Shape and Angles									Statistics (Line Graphs only)		
Spring	Multiplication and Division Written Methods									Fractions, Decimals and percentages		
1 day a week	Properties of Number and place value						Perimeter and Area					
Summer	Decimals					Measurement including 4 operations Length, Mass, Volume and Capacity					Time	
1 day a week	Position and direction Review translation and reflection.						Converting units Imperial units Volume and Mass			Converting units Imperial units Length		