YEAR 5 LONG TERM PLANS FOR PRIMARY MATHEMATICS devised by Sharon Day of SharonDayMaths Ltd.

Long Term Acquired Learning to be 'woven' in across each day: Vocabulary for positional language; referring to fractions and percentages; chronological concepts and knowledge; geometric vocabulary and description; Roman numerals (the date); chanting times tables; temperature

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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	estimates	only
A U T	'Settling in…'	Place Value and Numbers		Addition and Subtraction		Multiplication and Division		Fractions		Geometry		Review Unit		
U M N	Ongoing contexts in which to apply the concepts within each Unit: Length and Money.													
S P R				Subtraction and Addition		Division and Multiplication		Fractions		Geometry				
I N G	Ongoing contexts in which to apply the concepts within each Unit: Weight, Temperature and Statistics (plus continue with Length and Money).													
S U M	Place Value & Numbers			, , , , , ,		l four Fractions perations				Geometry		Review Unit		
M E R	Ongoing contexts in which to apply the concepts within each Unit: Capacity and Volume plus all Measures (including time),													