Year 4 Maths Long Term Plan 18-19

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1 (3 Days)	Week 1	Week 1	Week 1	Week 1 (3 Days)	Week 1
Number	Measure- Cm, M, litres and conversions	Number place value (x by 10 and 100)	Addition and subtraction	Place value Roman Numerals	Time
Counting in multiples		·			
Week 2	Week 2	Week 2	Week 2	Week 2	Week 2
Number place value	Time	Perimeter and Area	Test Week	Multiplication and division	Data including graphs
Week 3	Week 3	Week 3	Week 3	Week 3	Week 3
Rounding	Conversions of time	Data	Shape	Fractions and decimals	Division and interpreting remainder
Week 4	Week 4	Week 4	Week 4	Week 4 (Reasoning Week)	Week 4
Addition and subtraction	Symmetry Reflection	Fractions	Angle	4 operations reasoning	Measures- conversions
Week 5	Week 5	Week 5	Week 5 (Reasoning Week)	Week 5	Week 5
Multiplication and division	Division	Fractions and decimals	Shape and angle reasoning	Money problems	Test Week
Week 6 (Reasoning Week)	Week 6 (Reasoning Week)	Week 6(Reasoning Week)	Week 6		Week 6(Reasoning Week)
Place value reasoning	Measures reasoning	Fractions and decimals reasoning	Money		All areas of the curriculum
Week 7	Week 7				Week 7
Test week	Position and direction				Revision
	Week 8				
	Co-ordinates				