We follow the Hampshire Schemes of Learning, however this is adapted to meet the needs of our children and their starting points. We supplement our Mathematics Teaching with resources from a range of other sources, such as NRICH and NCETM, for extra challenge and investigations.

## Long term curriculum map for Year 5

Year 5 – Yearly Overview



## HIAS MOODLE+ RESOURCE

		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	Week 14
	Autumn	5.1 Number and Place Value Addition and Subtraction with measurement			5.2 Multiplication and Division with measurement			5.3 Fractions	5.4 Fractions	5.4 Time	Geome	.4 etry and rement	5.5 Number and Place Value and Measurement with the Four Operations		
		Measurement: Utilise everyday opportunities to convert units using place value understanding and knowledge of tables facts													
	Spring	5.6 Fractions		5.6 Geometry	5.7 Addition and Subtraction	5.7 Fractions	5.8 Statistics	5.9 Measurement and Geometry		5.9 Fractions	5.10 Addition and Subtraction	5.11 Multiplication and Division			
		Measurement: Utilise everyday opportunities to convert units using place value understanding and knowledge of tables facts.  Practise mental strategies using facts, related derived facts and place value knowledge such as adding 99_ adding 0.99, near doubles etc													
	Summer	Multiplica	12 ation and sion	5.13 Geometry	5.14 Four Operations	Addition Subtract	5.15 Addition and Subtraction with Statistics		5.16 Fractions		5.17 Multiplication and Division		5.18 Four Operation and Measurement		