

Heighington CE Primary School

Maths curriculum plan Year 2

The long-term plan is a guide for what should be taught and when, but this will change depending on the needs of your class.

	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
Autumn	Number and Place Value https://www.activelearnprimary.co.uk/app/plans/powermaths/year/664451				Number: Addition and Subtraction		Revision week	Number: Addition and Subtraction			Measurement: Money		Consolidation of Autumn Term

	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
Spring	Number: Multiplication and Division					Revision week	Number: Fractions				Geometry: Properties of shape		Revision week

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11
Summer	Measurement: Length and height		Statistics (1 week) and Science	Geometry: – position and direction	Measurement: Time		Measurement: Mass, Capacity and Temperature		Consolidation weeks - reinforce concepts taught through application, problem solving and reasoning.		

Daily early work and times tables, weekly reasoning challenge focusing on using oracy skills, PinPoint Maths and TTRS for year 2 – 6. Early work to include mixture of arithmetic and recap on previous learning. Areas to be also taught through cross-curricular links – measure, geometry, time, statistics.