

YEAR 2 SPRING 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
	<p><u>To multiply and divide</u></p> <ul style="list-style-type: none">Solve division problems using CPA approach: e.g. division dot sharingRecall division facts for:<ol style="list-style-type: none">TwosTensFivesCalculate mathematical statements using the division symbol.Solve division word problems.Show that division cannot be done in any order but multiplication canRecognise inverse relationship between the x and ÷			<p><u>To use fractions</u></p> <ul style="list-style-type: none">Understand half being 2 equal parts.Find ½, of a length, shape or quantity.Understand quarters being 4 equal partsFind ¼ of a length, shape and quantity.Recognise equivalence of 1/2 and 2/4Recognise and identify 1/3 of shapes numbers and quantitiesFind ¾ of a length, shape and quantity.					<p><u>To understand the properties of shapes</u></p> <ul style="list-style-type: none">Identify a vertical line of symmetry in simple 2D shapesUnderstanding right angles as a degree of turn. E.g. 1 right angle = ¼ turnName and describe the properties of 2D shapes e.g. number of sides and verticesCompare and sort common 2D shapesIdentify and continue patterns and sequences of shapes and objects.				