

Endeavour- Maths Overview – Year 2

YEAR 2 SUMMER 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
	<u>To under the properties of shapes</u> <ul style="list-style-type: none">Name and describe the properties of 3D shapes e.g. number of faces, edges and verticesCompare and sort common 3D shapesIdentify 2D shapes on the surface of 3D shapes e.g. 2 circles on a cylinder		<u>To use measures</u> <ul style="list-style-type: none">Use the appropriate units to estimate and measure: length, mass, temperature and capacity.Compare and order: length, mass, temperature and capacity.Recognise and use £ and p symbolsCombine amounts to make a particular valueFind different combinations of coins that = the same amountSolve simple money problems involving + / - including giving changeCompare and sequence intervals of timeTell the time to 5 minutes and draw on clock faceKnow some connections with time e.g. number of minutes in an hour or hours in a day.					<u>To use statistics</u> <ul style="list-style-type: none">Construct simple pictograms, tally charts, block diagrams and tablesInterpret simple pictograms, tally charts, block diagrams and tables			Recapping any particular areas		