



	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
YEAR 2 SUMMER TERM	<ul> <li>To under the properties of shapes</li> <li>Name and describe the properties of 3D shapes e.g. number of faces, edges and vertices</li> <li>Compare and sort common 3D shapes</li> <li>Identify 2D shapes on the surface of 3D shapes e.g. 2 circles on a cylinder</li> </ul>	<ul> <li>mass, tem</li> <li>Compare capacity.</li> <li>Recognise</li> <li>Combine</li> <li>Find differ amount</li> <li>Solve sim giving che</li> <li>Compare</li> <li>Tell the tin</li> <li>Know som</li> </ul>	ppropriate uperature ar and order: amounts to rent combin- ple money p ange and sequer ne to 5 minu	nd capacity length, mas and p symb make a par ations of co problems inv nce intervals tes and dra pos with time	ate and men s, temperatu ools rticular value ins that = the volving + / - ir s of time w on clock fo	e same ncluding	Co     tall     and     Inte     tall	To use statistic nstruct simple y charts, bloc d tables erpret simple y charts, bloc d tables	pictograms, k diagrams pictograms,	Recappi	ng any particu	lar areas