

Year 3 Long term planning 2017/2018					
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<u>Art</u> Autumn	<u>DT</u> Juggling balls	<u>History</u> Romans	<u>History</u> Riotous royalty	<u>Art</u> Insects	<u>Geography</u> Land use
<u>DT</u> Edible garden	<u>History</u> Ancient Egypt	<u>Geography</u> The UK	<u>Art</u> British art and artists	<u>DT</u> Mechanical posters	<u>Geography</u> Extreme earth
<u>PE</u> Dance Autumn dance	<u>PE</u> Gymnastics	<u>PE</u> Dance BBC radio Romans	<u>PE</u> Games	<u>PE</u> Athletics	<u>PE</u> Games
<u>Science</u> Plants Working scientifically throughout.	<u>Science</u> Forces Working scientifically throughout.		<u>Science</u> Light Working scientifically throughout.	<u>Science</u> Animals Working scientifically throughout.	<u>Science</u> Rocks Working scientifically throughout.
<u>Computing</u> Word processing skills. Create a non-fiction book about Autumn.	<u>Computing</u> Drawing and desktop publishing. Create a leaflet how to make juggling balls.	<u>Computing</u> Internet research and communication. Research related to Roman history.	<u>Computing</u>	<u>Computing</u> Presentation skills. Create a presentation related to insects.	<u>Computing</u>
	<u>Music</u> rhythm music to juggle to focussing on tempo.		<u>Music</u> rhythm Matchstalk men.	<u>Music</u> Play/sing and perform. The ugly bug ball etc.	<u>Music</u> Improvise and compose.
<u>Maths</u> Place value Mental calculations 2d shape Length and perimeter	<u>Maths</u> Counting Multiplication tables (3x 4x)	<u>Maths</u> Place value Mental addition and subtraction Fractions (Division)	<u>Maths</u> 2 and 3d shape inc sorting Addition and subtraction (Statistics)	<u>Maths</u> Multiplication facts (statistics) Addition and subtraction (Measures)	<u>Maths</u> Place value (Measures) Mental calculation Fractions Measures

<p>Statistics</p> <p>Written addition and subtraction</p>	<p>Written and mental multiplication and division</p> <p>Time</p> <p>3d shape</p>	<p>Volume, capacity and mass</p> <p>Multiplication inc 8x</p> <p>Multiplication (statistics, measures, money)</p>	<p>Fractions</p> <p>Position and direction</p> <p>Time</p>	<p>Multiplication and division (Measures)</p> <p>2d shape inc sorting</p> <p>Decimals addition and subtraction (Money)</p> <p>3d shape inc sorting</p>	<p>Statistics</p>
<p><u>Literacy</u></p> <p>Poetry (Autumn)</p> <p>Instruction writing (Recipes)</p>	<p><u>Literacy</u></p> <p>Diary writing (Ancient Egyptian)</p> <p>Biography (Tutankhamun)</p> <p>Non fiction (Cross curricular Computing)</p>	<p><u>Literacy</u></p> <p>Newspaper article non-fiction writing</p> <p>Historical narrative</p>	<p><u>Literacy</u></p> <p>Narrative traditional tales. (alternative endings)</p> <p>Letter writing (Emmeline Pankhurst statue)</p>	<p><u>Literacy</u></p> <p>Narrative (Recycle Michael)</p> <p>Information writing (Butterflies)</p>	<p><u>Literacy</u></p> <p>Non chronological report</p> <p>Poems (Starting with shape poems)</p>