

St. Paul's C of E Primary School

Long Term Planning (Year B) 2017-2018

Phase: LKS2

	Autumn		Spring						Summer																																																				
<b>English</b>	Flotsam  Until I met Dudley  Drama	BFG  The Winter's Child  Drama	The first drawings  Jim, A Cautionary Tale  Drama			The mysteries of Harris Burdick  How to live forever  Drama			Weslandia  The Tin Forest  Drama		The Lion, the witch and the wardrobe  Drama																																																		
<b>Maths</b>	<table border="1"> <thead> <tr> <th></th> <th>Week 1</th> <th>Week 2</th> <th>Week 3</th> <th>Week 4</th> <th>Week 5</th> <th>Week 6</th> <th>Week 7</th> <th>Week 8</th> <th>Week 9</th> <th>Week 10</th> <th>Week 11</th> <th>Week 12</th> </tr> </thead> <tbody> <tr> <td>Autumn</td> <td colspan="3">Number: Place Value</td> <td colspan="3">Number: Addition and Subtraction</td> <td colspan="3">Number: Multiplication and Division</td> <td colspan="2">Consolidation</td> </tr> <tr> <td>Spring</td> <td colspan="2">Number: Multiplication and Division</td> <td colspan="2">Measurement: Length, Perimeter and Area</td> <td colspan="3">Number: Fractions</td> <td colspan="2">Year 3: Fractions Year 4: Decimals</td> <td colspan="2">Consolidation</td> </tr> <tr> <td>Summer</td> <td colspan="2">Measurement: Money</td> <td colspan="2">Statistics</td> <td colspan="2">Measurement: Time</td> <td colspan="1">Geometry – Properties of Shapes</td> <td colspan="2">Year 3: Mass and Capacity Year 4: Position and Direction</td> <td colspan="2">Consolidation</td> </tr> </tbody> </table>													Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Autumn	Number: Place Value			Number: Addition and Subtraction			Number: Multiplication and Division			Consolidation		Spring	Number: Multiplication and Division		Measurement: Length, Perimeter and Area		Number: Fractions			Year 3: Fractions Year 4: Decimals		Consolidation		Summer	Measurement: Money		Statistics		Measurement: Time		Geometry – Properties of Shapes	Year 3: Mass and Capacity Year 4: Position and Direction		Consolidation	
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<b>Science</b>	Forces and Magnets	States of Matter	Rocks			Animals including humans		Living things and habitats		Scientists and inventors																																																			
<b>Art &amp; Design</b>	Ancient Egyptian Art		Clay					Painting skills - habitats																																																					
<b>Computing</b>	Coding - sequencing and	Researching- Collecting and retrieving	Drawing and desktop publishing			Scratch		Creating story, using own images E-books - Story		Using and applying skills - creating a																																																			

	animation	information PowerPoint presentation			jumper	cartoon character
D&T		Modelling		Embroidery		Cookery
Geography		Water		Around the world	Rainforests	
History	Egyptians		Stone Age to the Iron age			The Monarchy
Languages	FRENCH	FRENCH	FRENCH	FRENCH	FRENCH	FRENCH
Music	Singing Ukulele		Singing Ukulele		Singing Ukulele	
PE - Out	Fitness	Fitness	Fitness	Fitness	Fitness	Fitness
PE - In	Dance Swimming	Small group games Swimming	Create Swimming	Create Swimming	Gymnastics Swimming	Athletics Swimming
R.E.	Who is Jesus?	How do art and music convey Christmas?	How do Christians believe following Jesus's commandments make a difference?  What are the beatitudes?	Easter hope	What are the important symbols, beliefs and teaching in Hinduism?	What does it mean to be a Hindu?