



**Year 1/2 Long Term Plan 2019-2020**

<b>Year 1/2 2019-2020 Year B</b>	<b>Autumn 1</b>	<b>Autumn 2</b>	<b>Spring 1</b>	<b>Spring 2</b>	<b>Summer 1</b>	<b>Summer 2</b>
	<b>Carnival of Animals</b>		<b>We are Britain</b>		<b>Change</b>	
<b>Literacy</b>	Labels, lists and captions- 1 week.  Animal poems-shape poems, acrostic poems and 10 wicked words. 2 weeks  Pattern and rhyme- We're going on a lion hunt incorporating narrative - 3 weeks	Stories from other cultures – Jamil’s clever cat. 2 weeks  Information texts - NCR- Australian Animals 2 weeks  Aboriginal tales - 3 weeks	Stories with familiar settings- Dogger 2 weeks  Persuasion text – Toy Story – Can you persuade Buzz and Woody to be friends? 2 weeks  Instructions- LINK DT Making afternoon tea! 2 weeks	Narrative – Tragedy – Macbeth – 3 weeks  Discussion/debate– how evil was Macbeth? 1 weeks  Recount – Samuel Pepys diary entry – 2 weeks LINK History	Narrative - Rags to riches – Cinderella 2 weeks and Prince Cinders – 2 weeks  Character Descriptions – 2 weeks  Explanation texts- lifecycles - 2 weeks .	Stories about fantasy worlds-visual literacy – Dragons – 3 weeks  Senses poems and riddles – 2 weeks.  Instructions – How to catch a dragon. – 1 week
<b>Numeracy</b>	Number and Place Value Addition and Subtraction Problem solving	Number and Place Value Addition and Subtraction Multiplication and Division Problem solving	Number and Place Value Addition and Subtraction Multiplication and Division Properties of shape Problem solving	Number and Place Value Addition and Subtraction Multiplication and Division Properties of shape Fractions Position and direction Problem solving	Number and Place Value Addition and Subtraction Multiplication and Division Properties of shape Fractions Position and direction Statistics Problem solving	Number and Place Value Addition and Subtraction Multiplication and Division Properties of shape Fractions Position and direction Statistics Measurement Problem solving
<b>Science</b>	Seasonal changes Animal Antics/ Looking at Animals - Snap Science	Seasonal changes Animal Antics/ Looking at Animals - Snap Science	Seasonal changes Materials- Everyday Materials – Snap Science / Sensing Seasons	Seasonal changes Materials Everyday Materials – Snap Science Sensing Seasons	Seasonal changes Plants- Snap Science/ Plant Detectives- Snap Science	Seasonal changes – Plants- Snap Science/ Plant Detectives- Snap Science
<b>History</b>	Changes within living memory Why do animals become endangered and extinct? Link ICT Research		Changes Beyond Living Memory The Great Fire of London – London then and now. Samuel Pepys diary.		Communication through time – quill and ink to present. Significant People- Rosa Parks, Emmeline Pankhurst	
<b>Geography</b>	Where is Africa and what is it like? African savannah-dry/rainy season.	Using and creating maps, atlases. Australia study – similarities and differences comparison to UK.	Maps and plans of the UK and local area  Where is Scotland? Add capital cities and countries of UK	Maps of London – how far did the fire spread?	Hot and Cold Places (Human and Physical Geography – Seasonal Changes) How do these animals adapt to survive in their surroundings? Location of hot and cold places	Hot and Cold Places (Human and Physical Geography – Seasonal Changes) How do these animals adapt to survive in their



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					LINK Science	surroundings? Location of hot and cold places LINK Science
<b>D&amp;T</b>	Puppet theatre of animals- split pins LINK Literacy	Making aboriginal masks – LINK PE – storytelling dance	Cooking – Afternoon tea. Healthy sandwiches, experimental fruity cakes and scones - LINK Literacy	Making our own soft toy - sewing	Can you make the perfect paper plane?	Creating a bug hotel Making bird feeders – LINK Science
<b>Art</b>	Painting safari animals. Using different media to show animal prints. African mud huts Drawing with thread – menagerie of animals Collage of endangered animals	Creating our own fossils Aboriginal art – finger painting Sketching Australian animals Sidney Nolan – Print making – Uluru	Observational drawings of toys. Printing – potatoes to create food pictures. Collage a healthy plate of food Sketching – Gallery of Bears	Sketching 17 <sup>th</sup> Century Houses Relief sculpture – fire pictures. London buildings – the Shard. Thomas Gainsborough - portraits	Creating our own Faberge eggs Drawing birds using chalk Feather collages	Matisse Flood paintings Bubble prints
<b>Music</b>	<i>Music Express Year 2 activities</i>					
<b>Computing</b>	<b>Class rules for staying safe on the internet. Hector’s world (Display board)</b>  <b>1.1 We are treasure hunters. Programmable toys.</b>	<b>1.2 We are TV chefs.</b>	<b>1.3 We are painters. Illustrating an Ebook</b>	<b>1.4 We are collectors. Finding images using the web. (Kids Search)</b>  <b>Hector’s world episode 1.</b>  <b>Hector’s world episode 4</b>	<b>1.5 We are story tellers. Producing a talking book.</b>	<b>1.6 We are celebrating. Creating a digital card.</b>  <b>Hector’s world episode 2</b> <b>Hector’s world episode 3</b>
<b>R.E</b>	1.2 Who made the world? (Harvest)	1.8 Who am I? What does it mean to belong?	1.7 Who is Jewish and how do they live?	1.7 Who is Jewish and how do they live?	1.1 What do Christians believe God is like?	1.10 How should we care for the world and others and why does it matter?
<b>PE</b>	Real PE Unit 1/ Gymnastics	Real P.E Unit 2/ Gymnastics	Real PE Unit 3/ Dance	Real P.E Unit 4/ Tennis	May Day Dancing / Cricket	Athletics/ Cricket
<b>PSHE (Yr1 activities)</b>	Beginning and belonging MMR4 BB12	Family and friends MMR6 FF12 Anti Bullying MMR7 AB12	Diversity and communities CIT4 DC12	Personal Safety HSL9 PS12	Managing change MMR8 MC12	Sex and relationships education HSL6 SR1 & HSL10 SR2 Drug education HSL8 DE12