



# Brookside Primary School

Year 2 Curriculum Overview 2018-2019

SUBJECTS	Autumn 1 <sup>st</sup> Half	Autumn 2 <sup>nd</sup> half	Spring 1 <sup>st</sup> half	Spring 2 <sup>nd</sup> Half	Summer 1 <sup>st</sup> half	Summer 2 <sup>nd</sup> half
<b>Theme</b>	Endangered and Extinct Animals	The Great Fire of London	Healthy Me	British Animals	Castles	
<b>Literacy</b>	<b>Stories with a setting</b> (The Lighthouse Keepers Lunch – 3weeks) <b>Non-chronological report</b> (animal fact file – 4weeks)	<b>Instructions</b> (bread - 4weeks) <b>Riddles</b> (2weeks) <b>Stories by the same author</b> (Giraffes can't dance by Giles Andreae –3weeks)	<b>Poetry</b> (Michael Rosen – 2weeks) <b>Explanation text</b> (stages of a human- 4 weeks)	<b>Text Based</b> (Mr Men – 4week) <b>Tales with a Twist</b> (Little Red Riding Hood – 3weeks)	<b>The Day the Crayon Quit</b> <b>The Day the crayons came home</b> (4 weeks)	<b>Stories from another culture</b> (3weeks) <b>Animal Poetry</b> (2week)
<b>Numeracy</b>	Number and place value Length and mass/weight Addition and subtraction 2D and 3D shapes	Counting, multiplication and sorting Statistics Fractions, capacity and volume Money Time Addition and subtraction	Number and place value Mass/weight 2D and 3D shape Counting and money Multiplication Division	Length and mass/weight Addition and subtraction Fractions Position and direction Time Data handling	Number and place value and statistics Addition and subtraction Capacity and volume and temperature Fractions Position and direction. Time 2D and 3D shape	Time Multiplication and division Statistics Measurement Sorting
<b>Science</b>	Different habitats Types of animals and animal categories Adapting to different habitats and climates	Changing and different materials Everyday materials and their uses.  (linked with DT/Art) Making bread	What am I? Body – Senses Living – non living Healthy – Unhealthy Exercise and why it's important.	Identifying different sorts of animals features of animals animal babies British animals British habitats	How plants grow from seeds/bulbs into mature plants – what do they need to grow healthily? Different plants grow around the world	Plants – growing vegetables in/around the castle (different conditions) Forces and motion Trebuchet and siege machines
<b>Geography</b>	Linked to the science and animal habitats,	Where is London?	Mapping – aerial maps Our local area	Looking at plants and animals/habitats in the	Mapping – where to build a castle	

	classification of animals, features of different habitats and animals form around the world	How has London changed? UK map work City profile and landmarks	Walk around local area	UK How they are different? Designed our own nature area – map		
<b>History</b>	Animals that are extinct When they became extinct? Time line Animals that might become extinct	Life of Samuel Peyps Plague Great fire of London and its impact	How has our school changed? Specking to people from the pass. What was school like 100 years a go.	Famous person – David Attenborough His life, his views, what he is famous for? Conservationist. How can we be like him? How can we look after the planet?	Looking at the types of castle Everyday life People What we do? Our role?	
<b>Art</b>	Art in nature Animal patterns, using different medium to create animal art – look at sources from around the world and artists from around the world Hayley Goodhead	Colour mixing – primary and secondary Colour wheel What is a silhouette? Silhouette of pudding lane	Looking at me Portraits Different artists and different media – Andy Warhol	Make an animal that would live in a forest habitat	Sculpture of castles Features of a castle Techniques for sculpting	
<b>DT</b>	Lever and slides Animals habitats or animals that move	Looking at materials to make a boat that floats to escape the fire of London	Food plate/eat well plate What is healthy? What do you eat? Make a healthy salad		Designing their own trebuchet	
<b>Music</b>	Pulse		Rhythm		Pitch	
<b>Computing</b>	Using technology and improving typing speed (13 words per min)	Programming and controlling BeeBots	Programming and controlling BeeBots - Software and algorithm	Create and publish basic presentation – adding sounds, slide, images	Using data – branching databases	
<b>PE</b>	Gymnastics - sequences		Dance Animal movement		Games	
<b>RE</b>	What did Jesus teach?	Christmas – Jesus is a gift from God	The Covenant	Passover	Rites of passage and good works	Visit the synagogue
<b>Jigsaw</b>	Being me in my world	Celebrating differences	Goals and successes	Being Healthy		