



Devonshire Park Primary School Long Term Plan Overview

Year 3 2021-2022



Term/Topic	Maths	English	History	Geography	Art	DT	Computing	Science	PSHE	RE	Music	PE
Autumn Belonging	<p>Number and Place Value: Numbers to 1000</p> <p>Calculations: Addition and Subtraction</p>	<p>Key Texts: Seen and Not Heard by Katie May Green</p> <p>Writing opportunities: Character Narrative & Instructions</p> <p>Horrid Henry by Francesca Simon</p>	<p>History of Birkenhead Park</p> <p>History of Birkenhead Priory with a visit to the priory (COVID)</p>	<p>Use 4 figure grid references</p> <p>Reading and sketching maps</p> <p>Use the 8 points of a compass</p> <p>Fieldwork visit Birkenhead Park (COVID)</p> <p>Study River Mersey</p>	<p>Stain glass window art linked with visit to St Stephens Church (COVID)</p> <p>Artists associated with Op Art are Carlos Cruz Diez, Bridget Riley, Jesus-Rafael Soto and Victor Vasarely.</p>		<p>Using internet to research.</p> <p>Map a route to Birkenhead Park using digimap software</p> <p>Code Studio</p> <p>BBC Bitesize: Human Body</p> <p>Common Sense Materials Who Is in Your Online Community?</p>	Humans and other animals	Jigsaw: Being Me	Sikhism (Being Me in my world)	BBC Ten Pieces- Earth	Invasion games.
Be The Change	<p>Calculations: Multiplication and Division</p> <p>Calculations: Further Multiplication and Division</p>	<p>Jemmy Button by Jennifer Uman and Valerio Vidal</p> <p>Writing Opportunities: Return Narrative and letter</p> <p>The Lion the Witch and the Wardrobe by C.S. Lewis</p>	<p>Who were the suffragettes?</p> <p>Timeline of the suffragette movement</p> <p>Focussed look at Emmeline Pankhurst</p>	<p>Locate counties on a map</p> <p>Look at local community/ charities/ Pawz in Need</p> <p>Research Christian Aid what countries can they be found in</p>	Portrait of Emmeline Pankhurst focusing on shading.	Children make their own kites and attach a message of peace	<p>Make a leaflet advertising Pawz in Need</p> <p>How does the internet work?</p> <p>Common Sense Materials – Device free moments</p> <p>Forces Simulations</p>	Forces and Magnets	Jigsaw: Celebrating difference	Christmas (celebrating difference)	BBC Ten Pieces- Symphony Number 1 in e minor by Florence Price	Gymnastics

				Look at the UN (United Nations) discuss how different people can have different view			Microsoft PowerPoint/ Google Slides Morfo or Chatterpix Kids Apps to tell Emily Pankhurst's story					
Spring Time Tunnel	Measurement : Length Measurement : Mass Measurement : Volume	Egyptology – Emily Sands Writing Opportunity: An Egyptian Mystery and Secret Diary The Worst Witch by Jill Murphy	Achievements in our own life time e.g. first words, walking, school, sports awards Look at how the shaduf helped the Egyptian civilisation Research the mummification process and mummify a tomato The Mayan civilisation created a calendar. How does this affect us today? Greeks created democracy in their civilisation. How does this affect us today? Create a timeline for the Olympics. Study Roman civilisation and how they used roads and numerals.	Make a map with a key to show stone age settlements and land use. Fly kites, not drones workshop	Art inspired by stone age cave paintings.	Design, create and evaluate their own shaduf out of kinex. We will create our own chocolate like the Mayans. Create tools from the Bronze Age using clay.	Use kahoot to make their own quiz Light and Shadow Simulation Typing Skills – BBC Dance mat Scratch Jr app- tell the story of the Roman achievements	Light	Jigsaw: Dreams and Goals	Jesus and his miracles	EGYPT songs – Charanga	Net and wall games

Grand Designs	Measurement : Money Measurement : Time	Return by Aaron Becker Writing Opportunity: Setting Description and Travel Report The Legend of Spud Murphy by Eoin Colfer	Clothes through times Mourning broaches Make Do and Mend WWII	Clothes from around the world locating countries	Tie Dye T-shirt design using colour	Make Do and Mend – make shorts from trousers Sewing Making Bags	Common Sense Materials That's Private!- Esafety	Plants	Jigsaw: Healthy me	Easter	Making Sound Scapes with stories.	Gymnastics
Summer What a Wonderful World	Statistics: Picture and Bar Graphs Fractions, Decimals and Percentages: Fractions	Into the Forest by Anthony Browne Writing Opportunity: Lost Narrative and Newspaper Report The Great Chocoplot by Chris Callaghan	Farming in the past – technology	Land use Food Miles – plot on atlases Seasonal Food Weather and Seasons Pesticides	Seed pictures	Make a balanced meal	Code Studio Pic Collage Farm simulation Research Digital maps	Plants	Jigsaw: Relationships	Sikhism	Glockenspiel half term	Athletics
Through the Frame	Geometry – Properties of Shape: Angles Geometry – Properties of Shape: Lines and Shapes Measurement : Perimeter of Figures	The Iron Man by Ted Hughes George's Marvellous Medicine by Roald Dahl					BBC Bitesize: Rocks and Soils	Rocks	Jigsaw: Changing me	Sikhism	Man Made and Natural sounds- a composition	Gymnastics