

## Devonshire Park Primary School Long Term Plan Overview



Year 4 2021-2022

## Term/Topic PSHE Music PE Maths English History Geography Art DT Computing **Science** RE Autumn1 Number and Leaf by Belonging to Belonging to **Creating our** Making a E-Safety States of Being me in Buddhism Ukulele. Premier Place Value: Sandra the Wirral: the Wirral: own Map of healthy fruit linked to my world Sports Matterthe Wirral Belonging Numbers to Dieckmann The history of Physical salad using online Solids, Music 10 000 Outsider the Wirral and features on using local produce learning Liquids through narrative surrounding the Wirral Geographical from and Gases time- Ferry **Calculations:** knowledge Claremont across the and Digi-maps areas Addition and Information (Liverpool Bodies of Farm Mersey Subtraction Report Docks) water Sketching Purple mash within 10 000 information Charanga Music through Contrasting Exploded report time linked to area types diagrams Wirral Coding- Code studio/El Town Where the locations Chavo names of towns in Peninsula **Research and** Wirral came search from Wirral's engines location in the North-**Google Earth** West Typing skills Sustainability Spreadsheets Autumn 2 **Calculations:** The Whale Be the Be the Protest Strengthening Coding- Apps Sound Celebrating Christmas Christmas Premier Multiplication by Vita Change: change: posters to and ioining (Light bot, - How is difference carols. Sports and Division Be the Murrow and How have fight for techniques so Scratch sound that protest Change Ethan people fought **Finding out** change Junior) made? Beatles-**Calculations:** Murrow for change about the posters can blackbird Further and what be held up Setting geographical Exploring Purple Mash-Multiplication description impact has location of artists such Wanted (e.g. wood) and Division this had on as Sudan Persuasive and where Newspaper the world? inspirational Teenagers posters for and Banksy significant Report people come Racism from (graffiti) people Gender Environmental Art for Unplugged activitiesissues change Politics peace jam sandwich

			Nelson Mandela Ruby Bridges Dalai Lama Greta Thumberg Banksy Sudan Teenagers				BBC Bitesize- sound Esafety Decibel X- sound					
Spring 1 Time Tunnel	Calculations: Further Multiplication and Division Statistics: Graphs Fractions, Decimals and Percentages: Fractions	Arthur and the Golden Rope by Joe Todd Stanton Myth narrative and instructional guide	Time Tunnel: How has architecture changed the way that people live? Local architecture comparisons (Then and Now) Architecture through time in different periods: Ancient Egypt Mayans Ancient Greece Stone Age Iron Age Romans Anglo- Saxons Vikings	Identifying where Rome is- Exploring key features of Rome Identifying where Greece is- Exploring key features of Greece Identifying where Egypt is- Exploring key features of Egypt (Plotting each country on a world Map)	Sketch a chosen part of the Wirral from then and now. Charcoal or watercolour sketch.	Roman Roof structure- building using straws and masking tape Design using exploded diagrams	Coding- code studio, lightbox Google maps/ images- looking for countries Creating music using apps such as: Audacity Esafety Imotion- Ancient Egypt Purple Mash- 2Graph Maths/ Science	Animals -Digestive system -Teeth -Food chains	Dreams and goals	Passover	Stone Age Music- music to scare away predators	Premier Sports
Spring 2	Measurement: Time Mid-year (A) Tests and Remediation Fractions, Decimals	Manfish by Jennifer Berne Invention narrative and Biography	Grand Designs: How has children's entertainment changed over time? Toys old and new Toys timeline	Toys around the world	Sketch, design and improve cam toy plan	Create cam toy linked to Science Topic	Launchpad and tap a tune to record music for advert Unplugged- Flowchart playground games	Habitats- link to literacy stories: Manfish	Healthy me	Easter	Music to go with movement of cam toy	Premier Sports

Summer 1	and Percentages: Decimals Measurement: Money Measurement: Mass, Volume and	Lost Happy Endings by Carol Ann Duffy Twisted narrative	Adverts then and now Children's books then and now Wooden toys from history What a wonderful world: How could sustainability change the	Recycling Fossil fuels Pollution	Sketch, design and improve green city proposal	Design and create sustainable city Create wind	Esafety Adobe spark video app Green screen, do ink- advert for green city Search	Electricity	Relationships	Judaism	Create jingle for green city advert	Premier Sports
	Volume and Length Measurement: Area of Figures	and Persuasive letter	future of our world? How scientists predicted global warming over time	Reservoirs/ dams globally Renewable energy Eco city proposal		turbine	Search engines- research Scratch Junior Esafety Purple Mash- 2 Question branching databases, 2 animate PHET- Electricity					
Summer 2	Geometry – Properties of Shapes: Geometry Geometry – Position and Direction: Position and Movement Number and Place Value:	The Journey by Francesca Senna Refugee narrative and Diary entry	Through the frame: How can mood be shown through art? Georgie O'Keefe and Yayoi Kusama life timeline	Artists around the world Volcano study- Mt Fuji Weather patterns around the World	Yayoi Kusuma Georgia O'Keefe Natalie Stopka Henri Matisse Marbling	Alberto Giacometti sculpture	BBC Bitesize- Habitats Coding	Habitats- link to literacy stories: Iceland and Africa	Changing me		Body percussion	Premier Sports

Roman Numerals		Liverpool Skyline	Tie-dye				
End-of-year (B) Tests and Remediation							