



Jubilee Primary School – Curriculum Map 2021-2022

Year: 3

SUBJECT	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
IPC Theme	Temples, tombs and treasures-Ancient Egypt	Explorers and Adventurers	Do you live around here?	Footprints from the past	Active Planet	Paintings and Pictures
English Texts and writing outcomes	<p>Tutankhamun Theseus and the Minotaur</p> <p><i>Diary entry - first person pronouns and time adverbs;</i> <i>Hero advert - persuasive devices;</i> <i>Instructions;</i> <i>Recount (trip);</i> <i>Dialogue - play script.</i></p>	<p>Cinderella of the Nile The Heart and the Bottle</p> <p><i>Discussion - balanced argument - dilemma;</i> <i>Prediction - explanatory;</i> <i>Letter - explanatory - fantasy correspondence;</i> <i>Dialogue - inverted commas;</i> <i>Adventure narrative;</i> <i>Structured poetry.</i></p> <p style="color: green;">Visitors coming in of different backgrounds. Search and rescue (London Fire Brigade).</p> <p>Nobody owns the sky story!</p>	<p>Black Dog Flotsam</p> <p>Forms of correspondence; Fairytale narrative; Biography; Persuasive brochure - information; Postcard - fairytale.</p>	<p>Stone Girl Bone Girl</p> <p>Contemporary fiction - discovery/mystery narrative; Poetry - simile and metaphor Poetry - shape - dinosaur; Diary entry - historical - more familiar setting</p>	<p>When the giant stirred</p> <p><i>Chronological report - eruption;</i> <i>Non-chronological report - island;</i> <i>Free-verse poetry.</i></p>	<p>The Shape Game</p> <p><i>Historical fiction recount</i> <i>Science fiction narrative</i> <i>Instructions - more complex</i></p> <p style="color: purple;">- look for multicultural artists in similar books to shape game</p>
Maths Hub	<i>Number – place value;</i> <i>Addition and subtraction;</i> <i>multiplication and division</i>	Number - <i>addition and subtraction;</i> <i>multiplication and division</i>	<i>Number - Multiplication and Division;</i> <i>Measurement – money;</i> <i>Statistics</i>	<i>Measurement: length and perimeter;</i> <i>Number - Fractions</i>	<i>Number – fractions;</i> <i>Measurement - time</i>	Geometry – Properties of Shapes Measurement: Mass and Capacity
Science	Light	Forces and magnets	-	Animals including humans	Rocks and soils	Plants

Computing	E-Safety SMART	Using ICT in everyday life-Igfl email	Word Processing /Text and graphics Word/publisher	Multimedia Powerpoint	Creating digital Games (Scratch)	Databases Access
History	Ancient Egypt Achievements of the earliest civilizations	Famous explorers and adventurers from the past including Matthew Henson . Tenzing Norgay	-Local history study – David Bowie – Electric Avenue - Windrush - local history - Windrush square memorial - Parent talk	Different time periods when dinosaurs lived How to make a timeline Fossil hunters Ideas about why the dinosaurs died out Paleontologists - including Dong Xieming Female paleontologists Opportunities to research paleontologists with different backgrounds.	Pompeii Archeologists Female archeologists	Using portraits to find out about the past. Materials and techniques used in the past. Artista of different backgrounds.
Geography	Locating countries, using maps, key physical aspects Egypt in the World/The River Nile Mapped settlements in Egypt and important artefacts eg Sphinx and Pyramids at Giza	Where we have been Explorers routes Exploring different countries Different types of maps Human geography – trade and resources Atlases, globes and compasses Plotting on a map Places we have explored on holiday. Geographical similarities and differences around the world.	Locating cities on maps Similarities and differences – human and physical geography - Visiting known areas around Brixton.	What the Earth looked like millions of years ago Where to look for dinosaur bones	Physical geography features - Earthquakes, volcanoes Using maps and globes Look into different Caribbean islands and volcanographers. - explore volcanic eruptions in or near the countries represented in both classes	Maps and symbols
Art and Design	Hieroglyphs Pyramid art	Drawing animals and plants accurately, Drawing imaginary animals and plants	Folk art Graffiti, murals, mosaics, sculptures	Drawing/junk modelling dinosaurs Reptile skin patterns	Represent a volcano	How artists use different techniques Reasons why art is produced How photographers select and display their work How to appreciate and interpret the work of others
P.E.	Swimming Football	Swimming Rugby	Swimming Gymnastics	Swimming Athletics	Swimming Rounders	Swimming Tennis
R.E.	Islam: Unit 5 The Prophet Muhamed (pbuh) and the Final Messenger	Christianity: Unit 6 Festival of Christmas and Advent	Hinduism Part 2 Unit 3 The Mandir	Sikhism Unit 1 Guru	Judaism Unit 1 Beliefs about God (Moses/Joseph)	Christianity Unit 7 A local Parish Church
Rights Respecting Article	Article 13 (Freedom of expression) Article 6 (life, survival and development)	Article 29 (Goals of education):	Article 29 (Goals of education):	Article 6 (Survival and development)	Article 29 (Goals of education):	Article 31 (Leisure, play and culture)

	Article 9 (separation from parents)					
Education visits/visitors	National Gallery - myths and legends workshop	British Museum	Brixton Black Cultural Archives workshop	Natural History Museum - dinosaurs	Natural History Museum – volcanoes and earthquakes	Tate Britain
Display Opportunities	Hieroglyphs and Egyptian art	Maps Animal and plant drawings	Folk art David Bowie style portraits	Dinosaur models/pictures	Volcano models	Paintings