

What children will learn in Year 3 at Stepney Primary School Year 3 Long Term Curriculum Plan



	2024 - 2025								
	Autumn		Spring		Summer				
Dates & Events	Autumn 1 Yom Kippur (Jewish festival) October: Black History Month Harvest Art & DT exhibition Autumn 2 Remembrance Day Diwali (Hindu festival) Anti-bullying week White Ribbon Day Christmas (Christian festival)		Spring 1 Safer Internet Day International Day of Women & Girls in Science Art & DT exhibition Spring 2 World Book Day British Science Week Red Nose Day Easter (Christian festival)		Summer 1 Eid al Fitr Vaisakhi (Buddhist festival) Earth Day Mental Health Awareness Week World Day for Diversity & Culture Summer 2 Healthy Lifestyle Week Art & DT exhibition				
Pupil Voice Focus	Voices		Let's grow it!		Well-being				
Theme	Stone Age to Iron Age.	The U.K	Who was Mary Murdoch?	Mountains.	Egyptians.	Coasts.			
Guided Reading	Detective Dan NF Stone Age	Diary of a Killer Cat NF Science Animals including humans	Leon and the Place Between?? NF Science	Between?? Jeremy Strong??		The Boy Who Grew Dragons NF History, science and Geog			
English	Stepney Long Term Writing Plan Books Children will Read at Stepney		Stepney Long Term Writing Plan Books Children will Read at Stepney		Stepney Long Term Writing Plan Books Children will Read at Stepney				
Maths	We are following the coherent sequencing of the primary maths curriculum provided in the NCETM Curriculum prioritisation mapping This covers the entire NC (except constructing and presenting data and Roman Numerals) and draws together the NC Mathematics Guidance (RtP criteria) and the NCETM Primary Mastery PD Materials with additional units (including Geometry). View the Y3 units here View the Y1-6 overview here Thrive LTPs for Mathematics can be found here								
History		n (Stone Age – Iron Age) BDG: 12	Hull History - Mary Murdoch SDG: 5		Earliest Civilisations (Ancient Egyptians) SDG: 9				
Geography	Unite	ed Kingdom	Mountains		Coasts SDG: 13				

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Science	Autumn 1: Plants Conditions for growth Water transportation	Autumn 2: Animals including Humans Nutrition Skeletons and muscles	Spring 1: Forces and magnetism Movement on different surfaces Contact forces Magnetic and non-magnetic Poles	Spring 2: Rocks Compare and group Fossil formation Soils	Summer 1: Light a seeing Need light to see Darkness is absenc light Shadows when ligh blocked Patterns in shado change	e of Summer 2: Plants Parts and function t is Life cycle
Computing	e-Safety Digital Literacy Information Technology		e-Safety Programming Digital Literacy		e-Safety Programming Digital Literacy	
Art	Autumn 2: Stone Age clay pots Artists: Stone Age Artists		Spring 1: Visual Literacy Artists: Quentin Blake (Illustration)		Summer 2: Coastal Collage	
D&T	Autumn 1: Structures - Mini greenhouses Cooking - Fruit skewers SDGs: 2, 3		Spring 2: Textiles - pouch Cooking - Banana bread SDGs: 2, 3		Summer 1: Mechanisms -Pulley system Cooking - pizza SDGs: 2, 3	
Music	Stone Age Graphic Score	Classical - In the Hall of the Mountain King by Grieg	<mark>World</mark> - India	Marvellous Mountains!	<mark>Pop</mark> - 70's Disco and Funk	What Happens Where the Land Meets the Sea?
PE	Competitive Games: Invasion (coach) Stamina (teacher) SDG: 3	Gymnastics (coach) Stamina (teacher) SDG: 3	Dance (coach) Stamina (teacher) SDG: 3	Competitive Games: Invasion (coach) Outdoor and Adventurous (teacher) SDG: 3	Competitive Games: Striking and Fielding (coach) Stamina (teacher) SDG: 3	Athletics (coach) Competitive Games: Net and wall (teacher) SDG: 3
Religion and world views	Remembering Why remember? Christmas		Founders of Faith Who, what and when? Easter		Sacred Place What is sacred?	
MFL	Language Angels Seasons Vegetables		Language Angels Presenting Myself My Family		Language Angels At the Tea Room Cafe/Restaurant	
PSHE - Jigsaw	Being Me in My World	Celebrating difference	Dreams and Goals	Healthy Me	Relationships	Changing Me