## **Neptune School: Nurture Phase Curriculum Overview (Academic Year 24-25)**

NURTURE WOW EXPERIENCE	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1 Wells Cathedral	SUMMER 2
	The Museum of Bath at Work (Bath) The Red Lodge Museum	Blaise Castle Estate Tyntesfield House (National Trust)	Brunel's Clifton Suspension Bridge Beckford's Tower	SS Great Britain Fire Engine and Fire Safety Museum at the Bristol City Museum and Art Gallery	The Georgian House Museum (Bristol)	Brandon Hill and Cabot Tower (Bristol) Leigh Woods (Bristol)
TOPIC (HISTORY/ GEOGRAPHY)	Childhood (History)	Our Wonderful World (Geography)	Movers and Shakers (History)	Bright Lights, Big City (Geography)	Magnificent Monarchs (History)	Let's Explore the World (Geography)
SUGGESTED TEXTS	The Paper Dolls by Julia Donaldson Lost and Found by Oliver Jeffers Lost in the Toy Museum: An Adventure by David Lucas	Here we Are by Oliver Jeffers A Ticket Around the World by Natalia Diaz	Malala's Magic Pencil Malala by Malala Yousafzai Greta and the Giants by Zoe Tucker Little People, Big Dreams (Each book about: Emmile Pankhurst, Roas Parks, Neil Artmstrong)	Beegu by Alexis Deacon Dick Whittington by Russell Punter	King Arthur and the Knights of the Round Table by Marcia Williams Paddington at the Palace by Michael Bond	The Dictionary Story by Oliver Jeffers The Journey by Frenci Sanna Lubna and Pebble by Wendy Meddour
ENGLISH	Instruction Writing Narrative writing Poetry Descriptive writing (comic)	Poetry Letter writing Poetry Story writing	Fact file / Chronological writing (informative PowerPoint) Biography writing Persuasive writing (Promotional material)	Narrative Writing (Recount) Persuasive writing (Radio advert) Narrative writing (postcard) Poetry	Myth and Legend Writing Persuasive writing (Propaganda writing) Narrative writing (story) Expository writing (Biography)	Writing to Persuade Expository writing (Textbook page) Letter writing Poetry
MATHS	Number (Place Value, Introduction to Addition and Subtraction)	Number (Addition and Subtraction), (Geometry) Shape	Measurement (Money), Number (Multiplication and Division)	Number (Multiplication and Division), Measurement (Length and Height), Measurement (Mass, Capacity and Temperature)	Number (Fractions), Measurement (Time)	Measurement (Time), Statistics Geometry (Position and Direction)
SCIENCE	Investigations: Human senses unit -Why do we need our senses? -How many body parts do we have? - How are animals different?	Investigations: Everyday materials unit - What are materials? - How can we sort materials? - Do all materials act the same?	Investigations: Habitats unit - Where do animals live? - Why do animals live in this habitat? - What do animals eat?	Investigations: Human survival unit  - What do humans need for survival?  - What are good exercises? Why should we soap?	Investigations:  - Can water make music?  - Can we make a paper bridge?  - Do all balls bounce?	Investigations: Plant survival unit  - What do plants need to grow?  - Where do plants like to grow?  How do plants spread?
PSHE	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
PHYSICAL EDUCATION	Gymnastics and Trampolining	Fundamental Movement Skills	Swimming	Team Sports/ Games (Sending, receiving and travelling)	Outdoor & Adventure Activities	Athletics
DESIGN TECHNOLOGY (COOKING)	Tastes of Tomorrow (Food Hygiene and Safety)	A World of Flavours (Basic food preparation and cooking)	Famous Figures and Foods: Dishes That Changed the World (Using Kitchen Equipment and Utensils)	City Flavours, Skyline Savours (Baking)	Feasts Fit for a King (Or Queen) (Cooking techniques and knowledge)	Tastes of Two Lands: England and Somalia (Personalised Review)
RELIGIOUS EDUCATION	<u>Islam</u> Does praying at regular intervals help a Muslim in their everyday life?	Christianity Has Christmas lost its true meaning?	Christianity Could Jesus heal people? Did He perform miracles or was there some other explanation?	Christianity What is 'good' about Good Friday?	Islam Does completing a pilgrimage make a person a better Muslim?	Islam What is the best way for a Muslim to lead a good life?
COMPUTING	Online Searches and Surfers	Coding with Scratch: Learning Loops	Branching Databases	Drawing and Desktop Publishing	Online Safety	Programming Turtle Logo and Scratch
CAREERS	Grow throughout Life	Explore Possibilities	Manage Career	Create Opportunities	Balance Life and Work	See the Big Picture
			PUPIL-CENTRED CURRICULUM			
EXPRESSIVE ARTS (ART & DESIGN)	Spirals of Time: Everyday Life Through Generations	Map Impressions: Exploring the World Through Printmaking	Playful Portraits: Celebrating Historical Figures	Historical Portraits in Watercolour	Royal Bird Sculptures: A Tribute to Monarchs	Nature's Map: Inspired by Flora & Fauna
EXPRESSIVE ARTS (DESIGN & TECHNOLOGY)	Memory Boxes: Everyday Life Through Generation OR Making a moving Story Book	Creating a 3D Model of Our Local Area	Building Bridges: Connecting History and Innovation	Inventors and Innovators: Creating Historical Models	Build a Monarch's Palace: A Hands- On Exploration (Recycled Materials)	Create Your Own Compass and Map
PREPARATION FOR ADULTHOOD	Health	Community Inclusion	Independent Living	Health	Community Inclusion	Independent Living