

Long Term Planning - Curriculum Overview

Year Group: 2

Cotsford Primary School



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>Project</b>	Street Detectives Driver subject: History	Land Ahoy Driver subject: Geography	Movers and Shakers Driver subject: History	Rio De Vida Driver subject: Geography	Magnificent Monarchs Driver subject: History	Coastline Driver subject: Geography
<b>Suggested texts</b>	Tyne and Wear folk tales - Adam Bushnell	Pirate Blunderbeard: Worst. Movie. Ever - Amy Sparkes	Toys in Space - Mini Grey	The Great Kapok Tree - Lynne Cherry	The Paper Bag Princess - Robert Munsch & Michael Martchenko	Town is by the Sea - Joanne Schwartz
<b>Memorable experience</b>	Becoming street detectives	Marina or boat yard visit	Studying a local historically significant person	Carnival day	English and British monarchy timeline	Coastal visit
<b>English</b>	The Smartest Giant in Town (VL)  Text type: Cumulative/ change  Focus: character/ speech - Dialogue Get Rid of Giants (PC)  Text type: Persuasion	The Story of Pirate Tom (PC)  Text type: Finding tale  Focus: Openings and endings Sea Creatures (PC)  Text type: Information text	The Place of Moon and Stars (PC)  Text type: Journey  Focus: Description and characterisation My Trip into Space. (VL)  Text type: Diary	The Great Kapok Tree (PC)  Text type: Losing tale  Focus: Setting The Tree Giant (PC)  Text type: Explanation	Princess Saves the Prince (VL)  Text type: Defeating the monster  Focus: Description Queen Elizabeth II should be the last monarch. (VL)  Text type: Discussion/ Debate	The Tale of the Toothbrush - M Leonard (VL)  Text type: Cumulative/ change  Focus: Suspense and action Save our Oceans or Why Seagulls are a Nuisance (PC)  Text type: Persuasion
<b>Maths</b>	Number: Place Value Number: Addition and Subtraction	Number: Addition and Subtraction Measurement: Money Number: Multiplication and Division	Number: Multiplication and Division Statistics	Geometry: Properties of Shapes Number: Fractions	Measurement: Length and Height Geometry: Position and Direction	Problem solving Measurement: Time Measurement: Mass, capacity and temperature
<b>Science</b>	Use of Everyday Materials and their Properties	Living Things and their Habitats Why do boats float?	Animals inc. humans (Human focus) What keeps us dry? How does it feel?	Animals inc. humans (Animal focus) What makes the loudest sound?	Awe and Wonder How many arms does an octopus have?	Plants Will it degrade?
<b>Geography</b>		Why is my world wonderful?		Wherever next?		Holidays - where shall we go?
<b>History</b>	Why are some places special?		Fantastic Firsts		All change? Holidays now and then	
<b>Art</b>	Formal Elements Skills		Still Life		Portraiture Portraits and Poses	
<b>DT</b>		Mechanisms Moving Monsters		Textiles - Design a Pouch Food - A Balanced Diet		Structures Beach Hut
<b>Computing</b>	Key Skills: 2publish organise, store, manipulate and retrieve data in a range of digital formats	Digital literacy: 2publish leaflet organise, store, manipulate and retrieve data in a range of digital formats	Online Safety  To communicate safely and respectfully online, keeping personal information private, and recognise common uses of information technology beyond school.	Coding: Tynker  To understand what algorithms are and how they are implemented as programs on digital devices.	Logical Reasoning: 2code Chimp To use logical reasoning to predict the behaviour of simple programs  To write and test a simple program to complete a specific task.	Coding: scratch jnr  To use logical reasoning to predict the behaviour of simple programs (if, when statements)  To write and test a simple program to complete a specific task.
<b>Music</b>	Hands, Feet, Heart	Ho, Ho, Ho	I Wanna Play In a Band	Zootime	Friendship Song	Reflect, Rewind and Replay
<b>MFL</b>	Little Learners					
<b>PE</b>	Athletics-Off, up and away  Sunderland	Dance-Cat dance  Gymnastics-Families of actions	Dance-How does it feel?  Gymnastics-Assessment	Games-Kick Rounders  Rio de Vida (Cornerstones)/ OAA	Games-Mini tennis  Sunderland	Athletics-Sports Day practise  Games-Piggy in the middle
<b>PSHE</b>	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
<b>RE Topics</b>	Why is the Bible special to Christians? What can we learn from the story of St Cuthbert?	How and why is light important at Christmas?	What does it mean to belong in Christianity?	How do Christians celebrate Easter?	How do Buddhists show their beliefs?	What can we learn about our local faith communities?