Long Term Planning - Curriculum Overview Year Group: 2 Cotsford Primary School



	•					Primary School
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Project	Street Detectives	Land Ahoy	Movers and Shakers	Rio De Vida	Magnificent Monarchs	Coastline
	Driver subject: History	Driver subject: Geography	Driver subject: History	Driver subject: Geography	Driver subject: History	Driver subject: Geography
Suggested	Tyne and Wear folk tales -	Pirate Blunderbeard: Worst.	Toys in space – Mini Grey	The great kapok Tree -	The paper bag princess -	Town is by the sea - Joann
texts	Adam Bushnell	Movie. Ever - Amy Sparkes		Lynne Cherry	Robert Munsch & Michael	Schwarts
Memorable	Decemine atmost detectives	Alemina an beat wand wisit	Studius a lagal historially	Consider	Martchenko	Coastal visit
	Becoming street detectives	Marina or boat yard visit	Studying a local historically significant person	Carnival day	English and British monarchy timeline	Coastal visit
experience English	The smartest giant in town	The story of pirate Tom (PC)	The place of moon and stars	The great Kapok tree (PC)	Princess saves the Prince	The tale of the toothbrush
Chylish	(VL)	The story of pirate roll (rc)	(PC)	The great Rapok Tree (rc)	(VL)	M Leonard (VL)
	((2)	Text type:	()	Text type:	((2))	
	Text type:	Finding tale	Text type:	Losing tale	Text type:	Text type:
	Cumulative/ change	5	Journey	5	Defeating the monster	Cumulative/ change
	2	Focus:		Focus: Setting	-	-
	Focus: character/ speech -	Openings and endings	Focus:	The tree giant (PC)	Focus:	Focus
	Dialogue	Sea creatures (PC)	Description and		Description	Suspense and action
	Get rid of giants (PC)	_	characterisation	Text type:	Queen Elizabeth II should	Save our oceans or Why
	T	Text type:	My trip into space. (VL)	Explanation	be the last monarch. (VL)	seagulls are a nuisance (PC
	Text type:	Information text			Tout to make	Trutter
	Persuasion		Text type: Diary		Text type: Discussion/ Debate	Text type: Persuasion
Maths	Number: Place Value	Number: Addition and	Number: Multiplication and	Geometry: Properties of	Measurement: Length and	Problem solving
- Marino	Number: Addition and	Subtraction	Division	Shapes	Height	Measurement: Time
	Subtraction	Measurement: Money	Statistics	Number: Fractions	Geometry: Position and	Measurement: Mass, capaci
		Number: Multiplication and			Direction	and temperature
		Division				
Science	Use of Everyday Materials	Living Things and their	Animals inc. humans	Animals inc. humans	Awe and Wonder	Plants
	and their Properties	Habitats	(Human focus)	(Animal focus)	How many arms does an	Will it degrade?
		Why do boats float?	What keeps us dry?	What makes the loudest	octopus have?	
			How does it feel?	sound?		
Geography		Why is my world wonderful?		Wherever next?		Holidays - where shall we g
History	Why are some places		Fantastic Firsts		All change? Holidays now and	
	special?				then	
Art	Formal Elements		Still Life		Portraiture	
	Skills				Portraits and Poses	
DT		Mechanisms		DT - Textiles		Structures
		Moving Monsters		Use Design a Pouch -		Beach Hut
				substitute for flag / bunting		
Computing	Key Skills: 2publish	Digital literacy: 2publish	Online Safety	Food - A Balanced Diet Coding: Tynker	Logical Reasoning: 2code	Coding: scratch jnr
Computing		leaflet	Onine Sulery	2 .	Chimp	
	organise, store, manipulate		To communicate safely and	To understand what		To use logical reasoning to
	and retrieve data in a range	organise, store, manipulate	respectfully online, keeping	algorithms are and how they	To use logical reasoning to	predict the behaviour of
	of digital formats	and retrieve data in a range	personal information private,	are implemented as programs	predict the behaviour of	simple programs (if, wher
		of digital formats	and recognise common uses	on digital devices.	simple programs	statements)
			of information technology		To write and test a simple	To write and test a simple
			beyond school.		program to complete a	program to complete a
					specific task.	specific task.
Music	Hands, Feet, Heart	Ho, Ho, Ho	I Wanna Play In a Band	Zootime	Friendship Song	Reflect, Rewind and Repla
MFL	Little Learners					
PE	Athletics-Off, up and away	Dance-Cat dance	Dance-How does it feel?	Games-Kick Rounders	Games-Mini tennis	Athletics-Sports Day
	. ,					practise
	Sunderland	Gymnastics-Families of	Gymnastics-Assessment	Rio de Vida	Sunderland	
		actions		(Cornerstones)/		Games-Piggy in the middle
	Being Me in My World	Celebrating Difference	Dreams and Goals	OAA Healthy Me	Relationships	Changing Me
PSHE		solosi anny bit terence		, iourny mo		Shanging Me
PSHE						
	5 .	How and why is	What does it mean to belona	How do Christians celebrate	How do Buddhists show their	What can we learn about o
PSHE RE Topics	Why is the Bible special to Christians?	How and why is light important at	What does it mean to belong in Christianity?	How do Christians celebrate Easter?	How do Buddhists show their beliefs?	What can we learn about or local faith communities?
	Why is the Bible special to		5	_		What can we learn about or local faith communities?