Long Term Planning - Curriculum Overview - 2025/26 Year Group: 5

Cotsford Primary School



	Autumn				Spring				Summer			
	Holes - Louis Sachar		Giant's necklace - Michael Morpurgo		Treason - Berlie Doherty		River Boy Tim Bowler		Street Child - Berlie Doherty		The Spiderwick chronicles - Tony DiTerlizzi	
Core texts	15 copies		MICHAEL MORPURGO The Grant's Necklace Class set		RITED OF THE PARTY		PIVER BOY DLR		STREET		Sharring.	
	Fiction: Non-fiction: A		Fiction: Non-fiction:		Fiction: Non-fiction:		Fiction: Non-fiction:		DLR Fiction: Non-fiction:		Fiction:	Non-fiction:
English	Adventure at Sandy Cove Writing to Entertain: Finding tale Focus: Suspense PS - Grace Nichols	report about the boys. Writing to inform: Newspaper report	Kidnapped Writing to Entertain: Adventure/ flash back/ suspense Focus: Openings and endings.	Diary of a ghost Writing to inform: Diary/ Recount	TBC Writing to Entertain: adventure/ flash back/ suspense Focus: Dialogue/ Suspense	Personal account of Anne of Cleves Writing to inform: Diary/ Recount	Spiderwick estate Writing to Entertain: Setting description Focus: Suspense and action	Advert for a goblin pet. Writing to persuade: Advert/ character description	Steven Rigg Writing to Entertain: Problem/ solution Focus: Dialogue- (characterisation) Formal /informal	A day in the life of a street child Writing to persuade: Discussion	Sharing is caring Writing to Entertain: Meeting Focus: Characterisation PF - Free Verse	Let's eat! Writing to entertain. Setting description. Suspense and action
			PF - Figurative language				PP - The cake that makes you scream					
Maths	Number: Place value (3 weeks) Number: Addition and Subtraction (2 weeks) Number: Multiplication and Division (1 week)		Number: Multiplication and Division (2 weeks) Number: Fractions A (4 weeks)		Number: Multiplication and Division (3 weeks) Number: Fractions B (2 weeks) Number: Decimals and Percentages (1 week)		Number: Decimals and Percentages (2 weeks) Measurement: Perimeter and area (2 weeks) Statistics (2 weeks)		Geometry: Shape (3 weeks) Geometry: Position and Direction (2 weeks) Number: Decimals (3 weeks)		Number: Negative Numbers (1 week) Measurement: Converting units (2 weeks) Measurement: Volume (1 week)	
Science	Types of change and separating mixtures		Properties and Change		Earth and Space		Life Cycles and Reproduction		Imbalanced Forces			
Geography	My Region and Western USA What do places have in common?				Rivers				Biomes			
History	Hola Me Who was making history in faraw				Tudor What was life like i		-		Victorians Were the Victorians really that vile?			
Art	Mexican Masks		Tay places in the year 1000.		Portraits		Tudo Times		Architecture Architecture			
DT	Mexican Recipes		Interactive Greeting Card				Stuffed Toy		DIY Torch		What Could be Healthier?	
Computing	Networks	er Systems and s - Systems and earching		g Media - Video roduction	- Select	ramming A ion in physical nputing.		nd Information -file databases	Introduct	g Media 2 - ion to vector aphics	Progra	mming B -Selection in quizzes.
Music	Getting started with music tech			Introducing chords			Words, meaning and expression					
MFL	Phonetics lessons 3 (C) Do You Have a Pet? (I)		Ice Creams		The Date? (I)		Animals		Clothes (I)		Seasons (KS2) (E) & Weather (I)	
PE	Gymnastics Dance		Sunderland-Athletics		Sunderland-Tennis		Gymnastics		Games - Grid Rugby		Athletics - Distance and challenge	
PSCHE	Jigsaw: Being me in my world		Jigsaw: Celebrating difference (including Anti-bullying)		Gymnastics - Acrobatic Jigsaw: Dreams and Goals		Dance – Indian Delight Jigsaw: Healthy Me		OAA Jigsaw: Relationships		Games - Runners Jigsaw: Changing Me	
RE Topics	What is the best way for a Jew to show commitment to God?		Is the Christmas story true?		Why do people use rituals today?		Why is Easter celebrated?		How do Hindus worship at home?		What do Christians believe about God? What do Christians believe about Jesus?	