



	Autumn 1 – Pirates	Autumn 2 – Rockets	Spring 1 – India	Spring 2 – India	Summer 1 – Dinosaurs	Summer 2 – Fire
	Class Author Peter Harris		Class Author: Fiona French		Class Author: Brian Moses	
English	<ul style="list-style-type: none"> • Shape poems – descriptive seaside poems. • Adventure story – Talk for writing – The Night Pirates. 	<ul style="list-style-type: none"> • Information text – living on International Space Station. • Instruction writing. 	<ul style="list-style-type: none"> • Stories from other cultures – Talk for writing – Jamil’s clever cat. • Performance poetry. 	<ul style="list-style-type: none"> • Explanations texts – how rocket boots work and how to keep a dragon – Pie Corbett. • Persuasive writing. 	<ul style="list-style-type: none"> • Report writing – dangerous dinosaurs and fascinating fossils. • Riddles – poetry. 	<ul style="list-style-type: none"> • Great Fire of London – writing across genres. • Story focus – On Sudden Hill –Chris Quigley.
	Phonics / GPS <ul style="list-style-type: none"> • Punctuation • Subordination • Word class • Sentence types • ‘ed’ ‘ing’ past/present tense. 	Phonics / GPS <ul style="list-style-type: none"> • Compound words • Common suffixes • Common prefixes • Spelling – ‘s’ nouns • Spelling with suffixes 	Phonics / GPS <ul style="list-style-type: none"> • Apostrophes – contractions / possession. • Punctuation • Word class • Expanded noun phrases 	Phonics / GPS <ul style="list-style-type: none"> • Regular / irregular tense • Progressive form of verbs • Adverbs • ‘ful’ ‘less’ suffix 	Phonics / GPS <ul style="list-style-type: none"> • ‘ness’ ‘er’ suffix • Punctuation • Compound words • Word class • Sentence types • Homophones 	Phonics / GPS <ul style="list-style-type: none"> • Suffixes ‘ed’ ‘ing’ • Apostrophes • Adverbs • Commas • Questions • Conjunctions
Maths	<ul style="list-style-type: none"> • Number • Number facts • Addition / subtraction • Fractions • Shape 	<ul style="list-style-type: none"> • Multiplication / Division • Data • Measures • Time • Money 	<ul style="list-style-type: none"> • Position and direction • Addition and subtraction • Number – halving/doubling • Word problems 	<ul style="list-style-type: none"> • Geometry • Fractions • Multiplication/division • Number facts • Money 	<ul style="list-style-type: none"> • Shape • Data • Measure • Addition / Subtraction • Money • Number facts 	<ul style="list-style-type: none"> • Number • Time • Multiplication / Division • Fractions • Problem solving • Investigations
Science	Ship making Classifying and describing materials, moving materials, testing – experimenting and evaluating.	Me and my Body Bodies changing as we age, healthy eating, exercise on our bodies, what we need to survive.	Animals Sorting living things, animals and their habitats, sorting and classifying animals.	Animals Animal adaptations, food chains, micro-habitat study.	Plants What plants need, parts of a flower, cress seed experiment.	Growing Plant life cycle, plant habitats, plant adaptations. .



Computing	We are astronauts Programming on screen	We are game testers Exploring how computer games work	We are photographers Taking better photos	We are researchers Researching a topic	We are detectives Collecting clues	We are zoologists Collecting data about bugs
RE	<ul style="list-style-type: none"> • Beginnings - God is present in every beginning • Sign and Symbols - Signs and symbols used in Baptism • Preparing – Advent; preparing to celebrate Christmas 		<ul style="list-style-type: none"> • Books - The books used in Church • Thanksgiving - Mass a special time for saying thank you to God for everything, especially Jesus • Opportunities Lent an opportunity to start a new in order to celebrate Jesus’ new life 		<ul style="list-style-type: none"> • Spread the Word -Pentecost: a time to spread the Good News • Rules- Reasons for rules in the Christian family • Treasures- God’s treasures: the world 	
PSHE	New beginnings Children to see themselves as individuals.	Getting on and falling out. Developing the social skills of friendship, working well together in a group, managing anger and resolving conflict.		Say no to bullying- what bullying is, how it feels, why and how we can prevent and respond to it.	Going for goals Reflect on themselves as individuals, their strengths as learners and how they learn most effectively.	Good to be me self-awareness – feeling good about myself, taking risks
	British Values: To understand what British Values are and why we should be proud to be British.					
D / T		Textiles – making moon landing flags. Research, design, practice skills, make and evaluate.		Food Technology – preparing & tasting Indian food. Use tools safely and appropriately and selecting according to characteristics,	EXHIBITION Models / Structures – making fossils, dinosaur skeletons. Design based on criteria. Using materials for various purposes.	
Art	Self portraits Explore colour – shading and tone, practice		Marble pictures linked to Jamil’s Clever Cat. Experiment with colour, pattern and line –practice, create, then collage and evaluate.			Fire-scape pictures – collage. Study and compare art work from the time, making links between own work.



History		Space Race. Ordering chronologically, research past events, newspaper articles first man on moon, postcard writing, and imaging future space travel.			Mary Anning. Research, biography, life timeline of events, Questioning and Answering.	Great fire of London Timeline of events, designing new London, Comparing fire services, comparing houses – research.
Geography	Island living. Using geographical vocabulary. Key physical and human features. Compass directions. Maps with keys.		India ! Create fact file of India, write postcards, comparing capital cities England and India.	Weather around the world. Seasons, weather reports and weather in relation to the Equator.		
PE	Gymnastics	Dance	Gymnastics	Games	Athletics	Games
Music	Sea Shanties	Nativity production	Instruments	Making junk model instruments	Singing	Instruments
Trips etc	Pirate day		Indian Day		Science trip – Wat Tyler Park.	