

	Autumn A (7 weeks)	Autumn B (8 Weeks)	Spring A (6 weeks)	Spring B (6 weeks)	Summer A (4 weeks 4 days)	Summer B (7 weeks 2 days)
	Eureka!	Fire, Fire!	Roar!	Roar!	Water	Water
Hook/Event	INTECH visit	Great Fire of London re-enactment in hall. Fire Engine	Baffins Pond Trip	Dinosaur exhibition	Titanic Museum Visit	Anna from ORCA
Science	Inventions Investigating - link to trip to Intech	Materials investigation - best material for making a shield - linked to St. George and the Dragon	Animals, Plants and Habitats Classification Food Chains Growing Plants	Animals, Plants and Habitats Classification Food Chains Alive, Not Alive and Never Been Alive	Animals, Plants and Habitats Investigation - buoyancy of ship/boat built in DT Materials	Human and Animals basic needs Healthy Food Rest Exercise
DT	Wallace and Gromit – the wrong trousers Invention/innovation Invention of new healthy dish. (English)		Animal Puppets	Clay structures of Dinosaurs	A buoyant ship/boat	
Geography	N/A	Here Be Dragons maps - identify human and physical features, create map and key (Cross curricular link Maths Position and Direction)	Continents and Oceans Weather and Seasons Amazon Rainforest Compare Britain and rainforest/contrasting locality	Locations of different dinosaurs Human and Physical features Map of school grounds linked to excavation site	Continents and Oceans Weather and Seasons Maps	Human and Physical features Maps and atlases
History	The history/timeline of different inventions - e.g. telephone(down corridor) - significant people, events and changes in living memory	Great Fire of London - significant events, changes beyond living memory Magic Grandad Timeline of Events (Cross curricular Computing Purple Mash) News Report Samuel Pepys Diary Re-enactment using houses from home learning.		Significant Person - Mary Anning - Palaeontologist Fact File (Cross Curricular Computing Purple Mash) BBC Famous People BBC Bitesize Designing a new dinosaur	Significant event and changes within living memory - Titanic (Cross Curricular Computing Purple Mash)	
Art		Famous Artist - J.M.W Turner Chn create watercolour fire back washes and silhouette buildings of London e.g St. Paul's Cathedral	Famous Artist - Henri Rousseau Tiger in a Tropical storm - ongoing project building up layers of painting using various media and techniques			Famous Artist – Georges Seurat Pointillism Beach ball, oil pastels, paint Half of the Eiffel Tower Camping picture.
Music	Charanga – South African music – Hands, Feet, Heart	Charanga – Christmas Songs - Ho Ho Ho	Charanga – Rock - I wanna play in a band	Charanga - Raggae - Zootime	Charanga – Friendship Song,	Charanga – Western Classical Music – review and revise and revisit End of year show
Computing	Purple Mash Unit 2.1 - Coding	Purple Mash Unit 2.2 - Online Safety Unit 2.3 - Spreadsheets	Purple Mash Unit 2.4 - Questioning Unit 2.8 - Presenting ideas	Purple Mash Unit 2.5 - Effective Searching Unit 2.8 - Presenting ideas	Purple Mash Unit 2.7 - Making Music	Purple Mash Unit 2.6 - Creating Pictures
RE	Special Books	Light as Symbol	Easter – Shades of Happiness	Changes	Creation Stories	God

English	<p>Quentin Blake – Angelica Sprocket, Mrs Armitage, Anthony Browne – My Brother Roald Dahl – George’s Marvellous Medicine</p>	<p>Dragons – cone dragons - instructions Argus The Worst Princess – book review Dragon poems The Lost Dragon - Narrative CCTV Dragon - Report/recount The Worst Princess - book review</p>	<p>Enid Blyton – The Enchanted Wood Narrative Letter Diary Rumble in the Jungle Where the forest meets the sea Magic pebble</p>	<p>Mary Anning Time Twister - Purple Mash Reading Activity Recount of excavation/archaeologica I dig The Lost World Recount – dinosaur invasion How to capture a dinosaur? Fact File</p>	<p>Robinson Crusoe Instructions Narrative Finding Nemo Narrative Letter Water Info text</p>	<p>Snail and the Whale Letter Diary Narrative Information leaflet Animal factfile</p>
Mathematics	<p>Number and Place Value Addition and Subtraction Measure Shape Position and Direction</p>	<p>Multiplication and Division Fractions Time Money All Four Operations Statistics</p>	<p>Shape Position and Direction Measure Fractions All Four Operations</p>	<p>Number and Place Value Addition and Subtraction Multiplication and Division Money Problem Solving</p>	<p>Recap all Addressing gaps</p>	<p>Maths Games Using and Applying Addition and Subtraction Using and Applying</p>