

	Autumn				Spring				Summer			
	Billy and the minpins – Roald Dahl		The Wild Robot - Peter Brown		There's a pharaoh in the bath- Jeremy Strong		The Tin Forest - Helen Ward		The Lion's slave by Terry Deary Greek Myths as told by Marcia Williams		Charlie and the chocolate factory - Roald Dahl The great chocoplot by Chris Callaghan	
Core texts	Check		THE WILD ROBOT		Class set		Tin Forest			Class set	Class set	
Memorable experience	Stone Age theme day		Create a river / stream using a range of resources		Re-enact a mummification		Visit a city centre		10.5.24 - Adam Bushnell workshop		Visit a supermarket or shop	
English	Fiction The ground gives way (PC) Writing to Entertain: Warning tale Focus - description and setting PS -Michael Rosen	Non-fiction How life has changed through the ages. Writing to inform: Discussion	Fiction The Canal Writing to Entertain: - warning tale Focus - description and setting Focus - setting PF - Kennings	Non-fiction River Otters Writing to inform: - Non- chronological report	Fiction The Time Slip Scarab Writing to Entertain: - portal / time slip Focus- suspense and action	Non-fiction How to Mummify a Pharaoh / Canopic Jars Writing to inform: - instructions	Fiction The Tin Forest- Helen Ward Writing to Entertain: - journey Focus - setting	Non-fiction Robots escape Writing to inform: - Diary	Fiction Medusa and Perseus Writing to Entertain: - adventure / quest Focus- description and varying sentence length PF - Limericks and Clerihew PP - Star: Limerick by Michael Rosen (For assembly)	Non-fiction Why you need to kill Medusa Writing to inform: - Letter	Fiction The Papaya that Spoke Writing to Entertain: - Tale of fear. Focus - Dialogue	Non-fiction Come and Buy a Talking Papaya Writing to inform: - persuasion
Maths	Number – Place Value (3 weeks) Number – Addition and Subtraction (3 weeks)		Number – Addition and Subtraction (2 weeks) Number – Multiplication and Division (3 weeks)		Number - Multiplication and Division (3 weeks) Measurement: Money (1 week) Statistics (2 weeks)		Measurement: length and perimeter (3 weeks) Number - Fractions (2 weeks)		Number - fractions (3 weeks) Measurement: Time (3 weeks)		Geometry - Properties of Shapes (2 weeks) Measurement: Mass and Capacity (3 weeks)	
Science	Rocks Do plants have legs?		Forces and Magnets How fast does water flow? What is soil?		Animals inc. Why does mil				Light Why did Icarus fall from the sky?		Plants Which is the juiciest fruit? Is it safe to eat?	
Geography		Land Use - sett	ement focus		On our Doo We've got it all! Why is th (Rivers fo		ne Northeast special?		My Region and the South Aegean What do places have in common?			
History	Stone Age Rocks! Who were Britain's first builders?				Why did	I Want My the Ancient Egy	Mummy ptians build pyramids?				d Mortals ks shaped my world?	
Art			Growing Artists		Ancient Egyptian Scrolls & Hieroglyphics				Greek Clay Pots			
DT	Eat Seasonally				Egyptian Recipes		Electronic Charm				Binka Bookmarks	
Computing	Computer Systems and Networks - Connecting Computers		Creating fram	g Media - Stop- e animation	Programming A - Sequencing sounds		Data and Information - Branching databases		Creating Media 2 - Desktop publishing		Programming B - Events and actions in programs	
Music	Developing notation skills			Sharing musical experiences			Learning more about musical styles					
MFL	Phonetics lesson 1 (C) I am Learning Spanish (E)		Numbers (C)		Musical Instruments (E)		Fruits (E)		I know how		Little Red Riding Hood	
PE	Athletics Fitness		Dance – Round the Clock Tennis		Sunderland AFC Gymnastics Assessment		Games 3 - Touchball OAA		Games - Arc Rounders Gods and Mortals		Games - Boundary Line Sunderland AFC	
PSCHE	Being Me in My World		Celebrating Difference		Dreams and Goals		Healthy Me		Relationships		Changing Me	
RE Topics	How do Hindus worship?		How do Hindus worship? (continued) How and why is advent important?		What can we learn about Christian worship and beliefs by visiting churches?		What do Christians remember on Palm Sunday?		What do Hindus believe?			