

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2					
Theme	Calling all Secret Agents	Tricky Travels	Soaring into Space	Soaring into Space Amazing Adventurers Curtain-up!		Let's discover the Americas					
WOW Starter	Dress up as secret agents – best disguises at the ready!	Letter 'received' from an unknown character delivered in a glass jar	Trip to the Science Museum – Wonderlab, Science Show and 'Feel the Force' show.	Library trip	Polka workshop	Google Expeditions					
Celebratory End	Stormbreaker classroom cinema	Dress-up day with re- enactment battle in the playground Vikings v. Anglo-Saxons!	'Space Art' Exhibition	Drama – re-enact Shackleton's expedition.	Drama Day	Fiesta Day					
ENGLISH	<u>Stormbreaker</u> Recounts	<u>Clockwork</u>	Cosmic Evaluation touts	Ice Trap! Shackleton's Incredible Expedition	<u>The Highwayman</u>	<u>Journey to the River</u> <u>Sea</u>					
		Writing in role	Explanation texts	Newspaper reports	Structured poetry (Narrative)	Diary entry					
	Persuasive adverts Suspense narrative	Argument and discussion texts Playscripts	Persuasive letters	Biography	Narrative	Non-Chronological reports Adventure narrative					
ONGOING	Handwriting, Guided reading (word level & comprehension), Spelling, Grammar & Punctuation, Spoken Language										
MATHS	Number and place value – numbers to a million. Calculations – addition and place value.	Statistics – graphs Calculations: multiplication and division Consolidation	Measurement - area and perimeter Fractions	Decimals Percentages Consolidation	Geometry – properties of shapes Geometry - position, direction and movement.	Measurement – converting units Measurement – volume Review and revision					
ONGOING			Place value. Numbe	r Facts, Times Tables							
SCIENCE	Properties of materials (Reversible changes)		Earth and Space	Forces	Animals including humans	Living things and their habitats					



COMPUTING Digital creativity: Create an advert		Data-handling		Programming			Digital Creativity	Internet Safety
	for a spy-gadget.	(Spreadsheets)		(Scratch Space game)			(Sketch-up: design a theatre)	
RELIGIOUS EDUCATION	What do Sikhs believe?	Why is Remembrance important?	How do art and music convey Christmas?	What does it mean to be a Sikh?	Should every Christian go on a pilgrimage?	What happens in Churches during Lent and at Easter?	How does worship and liturgy enable a Christian to grow and express their faith?	What do the miracles of Jesus teach?
HISTORY & GEOGRAPHY		History: Anglo Saxons & Vikings.			History: Shackleton & The Imperial Trans- Antarctic Expedition			History: Mayan civilisation
					Geography: Antarctica			Geography: South America/Amazon (English linked)
PHYSICAL EDUCATION	Athletics Sports Leadership	Cricket Netball		Dance Football	Athletics & Games Gymnastics		Tennis OAA	Athletics Rounders
ART & DESIGN TECHNOLOGY	Research and design a spy-gadget – link to ICT.	Art: Abstract paintings and portraits. Paul Klee		Art: Space Art	DT: Food Tech -		- Healthy Foods	Art: A study of Rousseau (River and rainforest) DT: Mayan Masks
PSHE & WELL- BEING	Being Me in my World	Celebrating [Difference	Dreams and Goals	Eat Like a Champ Healthy Me		Relationships / SRE	Changing Me