

	Autumn 1 (7 weeks)	Autumn 2 (7 weeks)	Spring 1 (5 weeks)	Spring 2 (6 weeks)	Summer 1 (6 weeks)	Summer 2 (6 weeks)
English	Sequal Alma Setting description Lighthouse Biogarphy Independent  Shortburst — Setting descriptions  Poetry The Raven — Edgar Alan Poe  Non-fiction Islamic Civilisation Baghdad (Silk Road) Queen Vitoria Barrack Obama	Warning story – Red  Non chronological report - Linked to class novel  Shortburst – Suspense  Poetry Caged bird – Maya Angelou  Non-fiction Deforestation Ernest Shackleton Polar Regions Trade (import/export) Anti-bullying	Newspaper Report linked to the Highwayman poem  Different point of view First, Second, Third voice of the Highwayman, Bess and Tim the ostler  Journey story - Holes  Shortburst - Setting descriptions Letter from Stanley home  Poetry The Highwayman by Alfred Noyes The Listeners by Walter de La Mare  Non-fiction Endangered animals Roman Empire Haiku poetry Poetry Slam	Change of view - Wonder  Diary writing Little Freak  Warning story – Sequel  Poetry Invictus by William Ernest Henry  Non-fiction World War 2 The Blitz Anne Frank Flossie Albright	Non chronological report Monquistar  Newspaper Linked to current affairs  Narrative – Evacuation  Poetry Ozymandias by Percy Bysshe Shelley Macavity: The Mystery Cat  Non-fiction Newspaper articles – First news Non Chronological reports	Balanced arguments – should SATs be abolished/current affairs Emails Looking at, and creating emails to a range of people (informal/formal) Blogs/Vlogs Questions to interview a web designer or blogger and each child will write a first-class blog and create a vlog  Poetry If – Rudyard Kipling Non-fiction What is a refugee?
Maths	Place Value Addition, subtraction and multiplication	Division and fractions	Fraction, Decimals, and Percentages	Ratio, Algebra, Area, Perimeter, Volume and Stats	Converting units, Shape, , Angles and Scales	Consolidation Post SATs projects



Class text	Street Child by Bertie Doherty	The Polar Bears Explorers' Club by Alex Bell	Holes by Louis Sachar	The Boy At The Back of the Class by Onjali Q. Raúf Wonder by R.J Palacio	Once by Morris Gleitzman	Book of choice chosen by the class - printed off
Experiences/ Trips/visitors Enhance learning and/or cultural capital		Christian visitor: What being a Christian means to them and The Holy Trinity.  Visit ultimate products – career opportuinites		Stockport Air Raid Shelters (History) To know what it would have been like to have to shelter during the Blitz.	Residential: Castleshaw	Restaurant: 3 course meal Children to know expected behaviours of attending a restaurant. Expected rules for dining. Ten Pin Bowling Chadderton Hall Park
Science	Light Know that light appears to travel in straight lines  Use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye  Know how humans see things because light travels from light sources to our eyes or from light sources to our eyes or from light sources to objects and then to our eyes  Know why shadows have the same shape as the objects that cast them	Electricity Associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches Use recognised symbols when representing a simple circuit in a diagram	Animal, including humans Circulatory system Identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood	Animal, including humans Circulatory system Know the impact of diet, exercise, drugs and lifestyle on the way their bodies function Know how nutrients and water are transported within animals, including humans	Living things in their habitats Living things are classified into broad groups according to common observable characteristics, including micro-organisms, plants and animals  Give reasons for classifying plants and animals based on specific characteristics	Evolution and Inheritance Know that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago Know that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents Identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution



History	Civilisations from 1000 years ago – Early Islamic civilisation			WW2	WW2	
Geography		Trade and globalisation	Mountains			Rivers
PSHRE	Attraction to others, relationships, civil partnerships and marriage Recognising and managing pressure; consent in different situations	Respecting opinions and others' points of view, including discussing topical issues	Valuing diversity; challenging discrimination and stereotypes Evaluating media sources; sharing things online	Influences and attitudes to money: money and financial risks	What affects mental health and ways to take care of it; managing change, loss and bereavement; managing time online. Managing transitions.	Keeping personal information safe; regulations and choices; drug use and the law; drug use and the media.
RE	Life, Death and Suffering – Christian, Hindu, Non-Religious	Christmas in the Gospels	Inspirational People	Religious Art and Architecture Christianity and Islam	Religious and Cultural diversity in Oldham	Worship and Sacred Space – Religious and Non-Religious
Music	Happy Style: Pop/Motown	Classroom Jazz Style: Jazz, Latin, Blues	A New Year Carol Themes: Benjamin Britten's music and cover versions	You've Got A Friend  Style: The Music of  Carole King	Music and Me  Style: Inspirational  women in the music  industry	Reflect, Rewind and Replay Style: Western Classical Music
Art	Drawing (Banksy)		Printing and Textiles (William Morris)		Abstract Art (Kadinsky and Mondrian)	
DT		More complex switches (vehicle alarm)		Frame structure (air raid shelter)		Celebrating culture and seasonality (pizza for Summer Fair)
Computing	Computer Science COMPUTING SYSTEMS AND NETWORKS	Information Technology CREATING MEDIA	Computer Science PROGRAMMING A	Information Technology DATA AND INFORMATION	Information Technology CREATING MEDIA	Computer Science PROGRAMMING B
	Communication	Web page creation Digital Literacy skills taught Create multimedia (text,	Variables in games.  Online safety: Online reputation- Project Evolve	Spreadsheets	3D modelling  Digital Literacy skills taught	Sensing.  Digital Literacy skills taught



	Digital Literacy skills	sounds, images, video,		Digital Literacy skills	Make use of cut, copy,	Capture digital content
	taught	and 3D objects)		taught	paste, as well as	using devices including
	Find suitable information	Find suitable information		Organise and present	formatting tools	sound recorders, video
	online	online		data.	Create multimedia (text,	cameras, sensors, and
				Online safety: Managing	sounds, images, video,	controllers (Includes
				online information-	and 3D objects)	embedded devices, e.g.
				Project Evolve		an integrated tablet
						camera
						Use equipment safely.
						Online safety: Copyright
						and ownership- Project
						Evolve
P.E	Outdoor - Invasion	Outdoor – Invasion	Outdoor – Invasion	Outdoor – Net and	Outdoor – Striking and	Outdoor
	Football	Netball	Hockey	wall	Fielding	Striking and Fielding
	Indoor	Indoor	Indoor	Badminton	Cricket	Round ers
	Health Related	Athletics	Dance (Carnival)	Indoor	Indoor	Indoor
	Exercise/OAA			Gymnastics – Matching	Gymnastics equipment	Athletics
				and mirroring		