	Autumn 7 weeks/7 weeks		Spring 7 weeks/5 weeks		Summer 6 weeks/7 weeks	
Class Theme	Stargazers What would you see in the night sky if you looked through a telescope?	Frozen Kingdom Why don't penguins and polar bears ever meet?	Darwin's Delights What did Darwin discover when he visited the Galapagos Islands?	Allotments Where does our produce come from?	SATS	Hola Mexico What legacies did the Ancient Mayan's leave behind?
Visit	Leicester Space Centre What skills does it take to become an astronaut?	Visiting Explorer What does it take to survive the harsh conditions of the Arctic?	Shropshire Hills Discovery Centre What can we learn from fossils?	France Residential What is it like to live in France?	End of SATS treat	Lichfield Mexican Meal What are the flavours of Mexican cooking? End of Year 6 visit
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
English	Narrative: Suspense story (2 weeks) Explanation text: How to become an Astronaut (2 weeks) Poetry: Monologue poetry (2 week)	Narrative: Descriptive writing (2 weeks) Diary writing: Explorers (2 weeks) Persuasive writing: Polar regions and tourism (2 week)	Explanation text: Peppered moths (2 weeks) Non-chronological report: Dodo-bird (2 weeks) Newspaper report: Reporting a new species found (2 weeks)	Balanced argument: Healthy eating (2 weeks) Letters: Formal letter of complaint to Camp Green Lake and informal letter (2 weeks) SPaG revision (2 weeks)	SPaG revision (1 week) Diary writing: Kate Barlow (2 weeks) Narrative: Flashback narrative (2 weeks)	Biography (2 weeks) Narrative: Myth (3 weeks) Poetry: Narrative poetry on the Highwayman (2 week)
Quality Texts	The Jamie Drake Equation by Christopher Edge (Guided Reading text) Cosmic by Frank Cotterall- Boyce Hidden Figures by Margot Lee Shetterly	Northern Lights by Phillip Pullman (Guided Reading text) Race to the Frozen North by Catherine Johnson Shackleton's Journey by William Grill	Darwin's Dragons by Lindsay Galvin (Guided Reading text) Moth: The Evolution Story by Isobel Thomas Wonder Goal! By Michael Foreman (PSHE link)	Holes by Lois Sachar (Guided Reading text)		The Curse of the Maya by John Pearce Middleworld by J and P Voelkel Rainplayer by David Wisniewski

		Timelines from Black History by Mireille Harper (PSHE link)				You Wouldn't Want to be a Mayan Soothsayer by Rupert Matthews
						The Highwayman by Alfred Noyes
Page Turners	Wonder by R. J. Palacio	Christmas Dinner of Souls by Ross Montgomery	The Infinite Lives of Maisy Day by Christopher Edge	Ghost Boys by Jewell Parker Rhodes	Journey Back to Freedom – Catherine Johnson	Lion Above the Door by Onjali Q. Rauf

Maths	Who Lives in a House like this? Place value (2 weeks) Planning a School Visit Four operations (4 weeks) Mapping the Stars Geometry – position and direction (1 weeks)	Fractions A (2 weeks) Fractions B (2 weeks) Feeding the Animals at the Zoo Converting units (2 weeks) Long division (1 week)	Preparing a Mexican Meal Ratio and Proportion (2 weeks) Running a Tour Guide Company Algebra (2 weeks) Decimals (2 weeks)	Bargain Superstore (Shopping in the Sales) Fractions, % and decimals (3 weeks) Planning an Allotment Area, perimeter and volume (2 weeks) Data Collection Statistics in the PM (2 weeks)	Geometry: Shape and position and direction (2 weeks) Maths revision: fractions, decimals, percentages, place value and the four operations	Design a Healthy Snack for Sports Day Enterprise (2 week) Design a School's Sports Field Measure and embedding all four operations (2 weeks)
History	Hidden Figures (Black History Month)		Charles Darwin			Mayans
Geography		Polar Regions and Biomes		Land Use and Farming		Mexico
Science	Earth and Space	Living Things and Their Habitats	Evolution	Animals including Humans/RSE		Light

Scientific Enquiry	What are the planets that make up our solar system? (Research) Why does the moon change every night? (Observing over time)	Which classroom in school is the dirtiest? (Observing over time)	What happened when Charles Darwin visited the Galapagos islands? (Researching) Compare the skeletons of apes, humans, and Neanderthals – how are they similar, and how are they different?	Is there a relationship between a mammal's size and its gestation period? (Pattern seeking)		Why do some people need to wear glasses to see clearly? (Researching)
D&T	Controllable Vehicles (Moon buggy)		(Classification)	Grow tomatoes for cooking***		Healthy options (Mexican Cooking)
Art	. 3377	Kenojuak Ashevak (Collage)	Botanical Drawings (Drawing)	J	Batik	G,
Computing	Computer Systems and Networks	Creating Media A	Creating Media B	Data and Information	Programming A	Programming B
RE T&W Syllabus	Unit A: How do people follow the guidance of their religion? (Buddhism) Visit the Buddhist Priory		Unit B: Wisdom (Sikhs, Christians and Muslims)	Unit C: Spiritual ideas of the Arts		Unit D: Religions in the local community Visit the Church
Music Changra	Н	арру	You've Go	ot a Friend	Music and Me	End of KS2 Performance Rehearsals
PSHE Jigsaw	Being Me in My World	Celebrating Difference	Dreams and Goals	Healthy Me	Relationships	Changing Me
French	School life: Classroom commands, timetables, uniform and school equipment	Families and occupations	Planning a holiday: Location, accommodation, transport and food	Our homes: Description vocabulary, house adverts and furniture		
PE	Basketball Football Gymnastics		Orienteering Dance Archery		Swimming Athletics	

• • • • • • • • • • • • • • • • • • •				
		Handball	Health related exercise	