



LKS2	Autumn		Spring		Summer	
	8 weeks	7 weeks	6 weeks	6 weeks	5 weeks	7 weeks
Concept	Beliefs	Relationships	Endurance	Innovation	Resilience	Rights and Responsibilities
Theme	An Ancient Kingdom	'The Light and Dark Inside Us'	A Disappearing World	What did the Romans do for us?	Mountain explorers	Victorians
Visits			The Deep		Y4 residential	Bradford Industrial Museum
Personal Development	Meet your brain	Celebrate	Appreciate	Relate	Engage	
Key Texts	Egyptian Cinderella Twisted Traditional	Harry Potter and the Philosopher's Stone by JK Rowling	Ice Trap - Shackleton's Incredible Expedition by Meredit Cooper and M.P Robertson	Julius Caesar by William Shakespeare	Hike by Pete Oswald	Oliver Twist by Charles Dickens Usborne Reader
English	Fiction Narrative: Write a story about the Egyptian Cinderella. Non-chron Report: Write a non-chronological report about Ancient Egypt.	Fantasy Stories: Write a story with an alternative ending. Poetry: Writing a poem based on the sorting hat, using rhyme and rhythm. Instructions: Write instructions on how to make a potion for a purpose.	Diary writing: Write a diary from the point of view of one of the sailors. Poetry: Write a poem on the theme of climate change. Newspapers: Writing a newspaper report about the expedition.	Playscripts: Write a playscript. Persuasive Letter: Write a persuasive letter to Julius Caesar. Fiction Narrative: Write a modern day version of Julius Cesar.	Fiction Narrative: Write an adventure story set in the mountains. Factual Report: Write a report about mountains. Explanation: Write an explanation about the water cycle.	Historical fiction: Write historical fiction based on Oliver Twist. Poetry: read , write and perform poems on our focus concept. Non chronological report : Write a non-chronological report about Victorian life.
Maths	Y3: Place Value, Addition/ Subtraction	Y3: Addition and Subtraction,	Y3: Multiplication and Division, Money, Statistics	Y3: Statistics, Length and Perimeter, Fractions	Y3: Fractions and Time	Y3: Properties of shape, Mass and Capacity



	Y4: Place Value, Addition/ Subtraction	Multiplication and Division Y4: Addition/ Subtraction, Length, Perimeter, Multiplication and Division	Y4: Multiplication and Division, Area and Fractions	Y4: Fractions and Decimals	Y4: Decimals, Money and Time	Y4: Statistics, Properties of shape, Position and Direction
Science	Teeth and Eating Looking after teeth and healthy eating.	States of matter Learn about solids, liquids and gasses.	Living Things Learn about classification keys and how changes in the environment can endanger living things.	What's That Sound? Learn about how different sounds are made.	Super Science Topic – Bubbles Observing how materials change state.	Power It Up Electricity and circuits.
History	Ancient Egyptians Learn about Ancient Egyptian civilization.			Romans Learn about the Roman Empire and its impact on Britain		Victorians A local history study: Victorians.
Geography			Antarctica Learn about the physical features of Antarctica. Learn about climate zones and biomes (Tundra).		Europe Describe and understand key aspects of physical geography including mountains. Study the human and physical geography of a region of the United Kingdom and a region in a European country	
PE	Net games: Tennis Athletics: Throwing and jumping	Movement- Witches & Wizards	Gymnastics: Symmetry and bridges	Invasion games: Basketball & Hockey	Striking and fielding games: Rounders	Games- Inclusive sports OAA -Orienteering



		Invasion Games: Netball	Movement: Weather		Athletics: Running, throwing and jumping	
Art		Digital Media Record and collect information digitally: images, video and sound.	Printing Create printing blocks. Print with two colour overlays.		Textiles Use a variety of techniques to create different textural effects.	
Design Technology	Mechanical Systems Design and create a shaduf.			Levers and linkages Design and create a pop up book using appropriate tools and joins.		Circuits and Switches Use circuits, switches, bulbs and buzzers to make an electrical product.
Computing	Year 3: Coding, Online safety Year 4: Coding, Online safety	Year 3: Spreadsheets, Touch typing Year 4: Spreadsheets	Year 3: Email Year 4: Writing for different audiences	Year 3: Branching databases, simulations Year 4: Logo and Animation	Year 3: Graphing, Presenting Year 4: Effective search engines, Hardware	Year 3: Presenting, Microbit Year 4: Intro to AI, Microbit
Religious Education	Year 3: How do the 5 pillars help Muslims to lead a good life? Year 4: Why do the lives of the Gurus inspire Sikh believers?	Year 3: How do Jews use stories to remember God's covenant? Year 4: How do ancient stories influence modern celebrations?	Year 3: How do different people express their spirituality? Year 4: How are the stories of Holy Week important to Christians?	Year 3: Why do people follow inspirational leaders? Year 4: What faiths and beliefs can be found in our country and community?		
Music	Y3: Let Your Spirit Fly Y4: Mamma Mia	Y3: Glockenspiel 1 Y4: Glockenspiel 2	Y3: Three Little Birds Y4: Stop!	Y3: The Dragon Song Y4: Lean On Me	Y3: Bringing Us Together Y4: Blackbird	Y3: Reflect, Rewind and Replay Y4: Reflect, Rewind and Replay
French	Greetings	On the way to school, places and directions	Toys and pocket money	Sports and hobbies	Weather & Numbers	Carnival of the Animals

