

YEAR 4 LONG TERM CURRICULUM PLANS

	AUTUMN:		SPRING:		SUMMER:	
	Sparks Might Fly	Our World	The Art of Food	Passport to Europe	Water Water Everywhere	Hunted
ENGLISH	<p>Non Fiction - Explanation Texts Can we explain how the Teacher Pleaser Machine works?</p> <p>Fairy Tales Can I retell and write my own version of a traditional tale?</p> <p>Film and Play Scripts Can I write and perform my own play script?</p>	<p>Narrative - Fantasy Can I write a story using fantasy elements?</p> <p>Classic Narrative Poetry Can I learn and perform a poem by heart?</p> <p>Newspaper Reports Can I write a report about an exciting event?</p>	<p>Story with an Issue or Dilemma Can I write a story where the main character faces a tricky problem?</p> <p>Persuasive Advert Can I write a persuasive campaign to help save the snow leopards?</p>	<p>Novel as a Theme Can I write a story in the style of Gulliver's Travels?</p> <p>Non-Chronological Reports Can I write a non-chronological report using key facts and information about my chosen animal?</p>	<p>Narrative with a Theme Can I write a story about river pollution through the industrial revolution?</p> <p>Shape Poems Can I write a poem on the theme of water?</p> <p>Information Booklets Can I produce a booklet about the water cycle?</p>	<p>Traditional Folk Tales Can I write a folk tale in the style of Brer Rabbit?</p> <p>Formal Debate Can I produce a balanced debate relating to fox hunting?</p> <p>Poem based on Theme Can I create and perform an emotive poem?</p>
KEY TEXTS	A Range of Traditional Tales including The Pied Piper and Puss in Boots – Phillip Pullman	The Firework Maker's Daughter – Phillip Pullman How to Train your Dragon – Cressida Cowell	Georges Marvelous Medicine - Roald Dahl	Gulliver's Travels – Jonathan Swift	A River Ran Wild – Lynn Cherry	The Classic Tales of Brer Rabbit – Joel Harris

MATHEMATICS	Place Value Addition & Subtraction Length and Perimeter Statistics	Multiplication Division Time 3D Shape	Place Value Multiplication Division Addition & Subtraction Fractions	Addition & Subtraction Money 2D Shapes Position & Direction Area Statistics Measures	Place Value Addition & Subtraction Multiplication & Division	Fractions 2D & 3D Shape Statistics Place Value
SCIENCE	Electricity Can I conduct a circuit and name its components? Can I explain the dangers of electricity?	Global Warming Can I explain the problems that global warming is placing on our planet?	Teeth & Digestion Can I take care of my body and teeth? Can I name types of teeth and their uses? Can I explain the process of our digestive system?	Sound Do I understand how sound is made? Can I explain how my ears hear sound?	States of Matter What are solids, liquids, and gases? Can I relate this to the water cycle?	Living things and their habitats Can I group and classify animals according to food chains?
HISTORY	Anglo-Saxons and Scots – Invasion and Settlement. What happened to Britain when the Romans left?		Viking and Anglo-Saxon Struggle to 1066. Was life better in Anglo-Saxon or Viking Britain?			Ancient Civilisations What is an ancient civilisation? What was life like for the Ancient Egyptians?
GEOGRAPHY		Rubbish & Recycling Do I understand the importance of recycling? Who is Isatou Ceesay and how did she help Gambia's recycling problem? What is renewable energy?		Region of a European Country Where is the Paris Basin? What attracts tourists to this region? Human and Physical Geography	Key Aspects of Rivers Can I name the key parts of a river? Can I explain the processes of decomposition and erosion? Flooding and its consequences	
COMPUTING	E-Safety and Digital Research Do I understand how to stay safe online?	Information Technology and Data Handling Can I create a recycling	Coding Can I change variables, use inputs and outputs, make predictions and debug programs?	Information Technology & Sound and Multimedia	Digital Literacy & Digital research Can I find reliable information online?	Computer Science Can I use and create flow charts to group and classify animals?

	Can I refine my searches when using search engines to give me more specific results?	presentation and present to my class? Can I create a graph to represent data?		Can I film and edit a persuasive advertisement?	Can I create an information booklet using Publisher?	
ART		Sketching with Tone Using different grades of charcoal, pencil, crayon, chalk pastels, pens to show variation in tone. 3D Anglo-Saxon Jewellery Using Papier Mache to create 3-dimensional Anglo-Saxon style brooches.	Still Life and Sculpture Drawing and modelling plants and fruit. Focusing on the artist Paul Cezanne		Collage Creating abstract collage and paintings of rivers and oceans. Focusing on the artist Constable	
D&T	Creating Circuits & Crumble Project Can I create a complete circuit? Can I use a programmable controller?			Textiles Can I create a passport holder / money container using sewing techniques and fasteners?		Food Can I design and make a healthy plate of food? Develop sensory vocabulary (smell, taste, texture) Do I understand where my food comes from?
FRENCH	Saying where I live.	Numbers 13-31 Family.	<i>Pets and colours.</i>	Months.	Sports and days of the week.	A French Breakfast.
MUSIC	Body Percussion Finding the beat and composition.	Glockenspiels (Mixed Style) Exploring and developing skills	Stop! Writing lyrics linked to a theme	Lean on me (Glockenspiels) Soul music, helping one another	Blackbird (The Beatles) Equality and Civil Rights	Reflect, rewind & replay The history of music

PE	Target Games Boccia Target games Dodgeball	Dance Sparks will Fly Net and wall games	Gymnastics Creative games Tag & Target	Striking & Fielding Rounders OAA Trust and trials.	Striking & Fielding Cricket Athletics	Athletics Invasion Games Handball
RE	Judaism How do religious families and communities practise their faith and what contributions does this make to society?	Christianity How and why might Christians use the Bible?	Islam Why do Muslims fast during Ramadhan?	Christianity Is sacrifice an important part of religious life?	Hinduism What might a Hindu learn from celebrating Diwali?	Christianity What does 'Love thy Neighbour' really mean?
PSHE	Rights and Responsibilities: <ul style="list-style-type: none"> • Celebrate achievements and identify goals • Being safe in school • Assess risk and build resilience • Personal responsibility • Keeping physical and emotionally safe 	Me & My Relationships: <ul style="list-style-type: none"> • Feelings associated with change and loss • Exploring different relationships • Recognise and identify the consequences of bullying and discrimination • Being part of a community and the benefits associated 	Valuing Difference: <ul style="list-style-type: none"> • Show respect and feelings for others • Identities, differences and similarities between people (Protected Characteristics) • Healthy Lifestyles focusing on dental health 	Being my Best: <ul style="list-style-type: none"> • Recognising when help is needed and asking for it • Keeping things secret or confidential and breaking confidences • Working collaboratively towards shared goals • Recognise and challenge stereotypes 	Keeping myself safe & E-Safety: <ul style="list-style-type: none"> • Risks, dangers and hazards • The pressure to behave in an unacceptable, unhealthy or risky way. • How substances can damage their health and safety • Using of mobile phones responsibly • Managing requests for images appropriately • Critically examine information on social media 	Growing and Changing: <ul style="list-style-type: none"> • Physical and emotional changes through puberty
VISITS/VISITORS (SUBJECT TO CHANGE)	STEM Week	Synagogue Trip Explore Blackpool Synagogue			River Trip Explore aspects of rivers Pond dipping to explore mini-beast habitats	Kingdom Hall Visit

