

Year 6 Long Term Curriculum Plan



	Autumn:		Spring:	Summer:
	Indus Valley	Riveting Rivers!	River deep, Mountain High	Where does chocolate come from?
English	<p>Narrative</p> <p>How do writers build suspense techniques into their writing?</p> <p>Discussion Decide on stimulus</p>	<p>Poetry – World War One Poetry</p> <p>Letters, diaries, narrative based on World War 1</p>	<p>Poetry – Free verse poetry</p> <p>How can I make people understand explorer's thoughts/experiences?</p> <p>Film Narrative</p> <p>Alma.</p> <p>Explanation text</p> <p>Can I create an explanation text of my own about Rivers and Mountains?</p> <p>Persuasion</p> <p>Can I persuade people to change their ways to support the fight against Climate change?</p>	<p>Poetry – Rap</p> <p>How can I persuade people to buy my chocolate bar?</p> <p>Classic Fiction</p> <p>How does Roald Dahl portray the characters within the text? What language choice does Roald Dahl use that is aimed at the books targeted audience?</p> <p>Recount- biographical from multiple view points</p>
Key Texts	Barrowquest	Dulce et Decorum est Stay Where You Are Then Leave	Alma – literacy shed	Charlie and The Chocolate Factory

Mathematics	<p>Place value incl. decimals Mental and written addition Mental and written multiplication (time) 2D and 3D shape Mental and written subtraction Mental and written division Fractions Fractions, percentages, ratio and proportion Geometry - angles Statistics – pie charts Measurement – length, including perimeter and mass Measurement – area and volume</p>		<p>Place value, sequences and coordinates 2D shape, coordinates, translation and reflection Measurement – temperature, mean Calculating with fractions Mental and written division Mental and written multiplication Mental and written addition and subtraction Measurement, ratio and proportion 2D and 3D shape Area, perimeter and volume of shapes Statistics – line graphs and pie charts</p>		<p>Place value, decimals and fractions Mental and written calculation Calculating fractions, ratio and proportion Coordinates, translation and reflection Algebra and sequences Measurement (length and time) and statistics – mean Measurement – mass and volume / capacity Mental and written calculations Fractions Place value and decimals 2D and 3D shape</p>	
Science	<p>Light and how we see? How does light travel? What impacts on a shadow? How do we see?</p>	<p>Electricity How is the brightness of the bulb affected? What do the symbols represent in circuit diagrams?</p>	<p>Living things and habitats How are animals classified? How are plants classified? How are classification keys used?</p> <p>Animals including humans Circulatory system Transport of nutrients Diet Drugs & lifestyle</p>		<p>Evolution and Inheritance What does Evolution mean? What have we inherited from our parents?</p> <p>Sex Education (see PSHE) How do our bodies change? How are babies made?</p>	
Twitter						
History	<p>Indus Civilisation</p>				<p>Mayans Who are the Mayans? How do the Mayans history differ from British history?</p>	
Twitter						
Geography		<p>What is a river? How do physical features of a river change from source to mouth? How does the course of a river change as it flows from higher ground to lower ground (and why)?</p>	<p>Why are mountains so important? I can identify and explain what geographers define as a mountain. I can describe and locate the largest mountain ranges in the world. I can explain how the movement of the Earth's crust can form ranges of mountains.</p>		<p>Why is fair trade fair? I can explain why the silk road was the most important trading route in the world. I can explain how and why countries trade with each other. I can describe, explain and reflect on why the terms of international trade are not always fair.</p>	

		I can describe the components of the water cycle and explain the important role it plays in rivers.			
Twitter					
Art			Painting and Colour Who was Nicholas Roerich? What was his style? How do artists use collage?	Mayan Pottery Can I design an authentic Mayan vase? I can follow instructions to create a vase.	
Twitter					
D&T		Structures and strengthening Building bridges			Materials/Cooking I can design and make a chocolate box. I can design my own chocolates to suit our audience. I can conduct product research to inform my design stage.
Computing	Digital Safety/ Computer Networks	Programming (Scratch) Numeracy game			Programming- physical systems (crumble) Buggy building Digital Media (book creator/adobe spark) Create a Year 6 scrap book.

Music	<u>Charanga Music</u> I'll Be There – Michael Jackson, his music and how he contributed to the development of Pop music.	<u>Charanga Music</u> Classroom Jazz	<u>Charanga Music</u> A New Year Carol	<u>Charanga Music</u> Happy	<u>Charanga Music</u> You've Got a Friend	<u>Charanga Music</u> Reflect, Rewind and Replay
PE	<u>Invasion Games</u> Tag Rugby <u>Gymnastics</u> With Beth Tweddle Gymnastics	<u>Invasion Games</u> Football <u>Gymnastics</u> With Beth Tweddle Gymnastics	<u>Invasion Games</u> Netball <u>Invasion Games</u> Hockey	<u>Invasion Games</u> Basketball <u>Dance</u> India	<u>Games</u> Tennis <u>Games</u> Rounders	<u>Athletics</u> <u>Games</u> Cricket
RE	What is the best way for a Muslim to show commitment to God?	What roles did different people play in the Nativity?	Is anything ever eternal?	Is Christianity still a strong religion 2000 years after Jesus was on earth?	Does Akhirah (life after death) help Muslims lead good lives?	
PSHE	<u>New Beginnings</u> What do we mean by a new beginning? <u>No Outsiders</u> The Thing by Simon Puttock and Daniel Egneus	<u>Getting on and falling out</u> What strategies could we use when we have a problem with a friend? <u>No Outsiders</u> My Princess Boy by Cheryl Kilodavis and Suzanne DeSimone	<u>Going for goals</u> What goals do you have? How do people reach their goals? <u>No Outsiders</u> The Island by Armin Greder	<u>Good to be me</u> What makes each of us special? <u>No Outsiders</u> Leaf by Sandra Dieckmann	<u>Relationships</u> What relationships do we have? I can express how different situations make me feel. <u>Sex Education</u> I can explain how we are all different and how being different is good. <u>No Outsiders</u> Dreams of Freedom by Amnesty International	