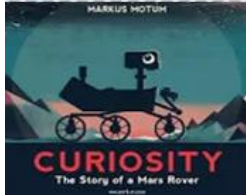
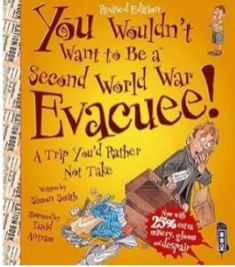

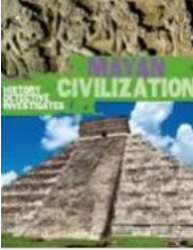
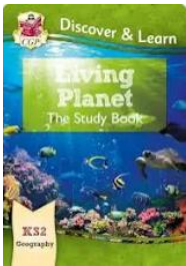
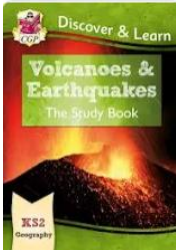




	Autumn 1 (8 weeks)	Autumn 2 (7 weeks)	Spring 1 (6 weeks)	Spring 2 (5 weeks)	Summer 1 (6 weeks)	Summer 2 (7 weeks)
<p>English Reading text</p>	<p>The Boy at the Back of the Class – Onjali Q Rauf</p> 	<p>Percy Jackson - Rick Riordan</p> 	<p>The Last Wild by Piers Torday</p> 	<p>Cogheart by Peter Bunzl</p> 		<p>Earthquake terror by Peg Kehret.</p> 
<p>English writing focus & Texts</p>	<p>Informal letter The boy at the back of the class.</p> <p>Narrative: New Chapter – The Day Ahmet’s Parents Arrived</p> 	<p>Non- chronological report: evacuees.</p> <p>Narrative write a new Percy Jackson Adventure.</p> 	<p>Narrative to write a new chapter - The Last Wild by Piers Torday.</p> <p>Persuasive letter - animal’s habitat loss & deforestation.</p> 	<p>Chronological Biography Rosa Parks</p>  <p>Narrative retelling - Rain Player by David Wisniewski</p> 	<p>Chronological diary entry -Mayan Villager.</p> 	<p>Explanation - Mars Rover. Curiosity by Markus Motum.</p>  <p>Narrative – Journey: Earthquake terror by Peg Kehret.</p> 

<p>Maths</p>	<p>Number and Place Value Addition and Subtraction Multiplication (2d) Division (short) Shape and Space Multiplying by 10/100 inc decimals</p>	<p>4 operations /Percentages, Add/subtract fractions Position and direction Area/ volume and perimeter Angles Statistics (through science) Problem solving (ongoing)</p>	<p>4 operations Number and place value, including mult/divide by 100/1000 Units of measure (converting) and reading scales Compare and equivalent fractions/ decimals and percentages. Problem solving (ongoing)</p>	<p>4 operations Position and direction: translations Co-ords in 4 quadrants Fractions , decimals, percentages Angles and circles Ratio and proportion Statistics (through science) Problem solving (ongoing)</p>	<p>4 operations Percentages fractions, decimals, Algebra Statistics (through science) Multiplying and dividing fractions Problem solving (ongoing)</p>	<p>4 operations Translations in 4 quadrants Circles and angles Shape, including nets Statistics (through science) Problem solving (ongoing)</p>
<p>Science</p>	<p>Forces (Forces and Energy)</p>	<p>Forces including Famous Scientists (Forces and Energy)</p>	<p>Properties and Changes of Materials. (Materials)</p>	<p>Living Things and Their Habitats. (How Things Live and Grow)</p>	<p>Animals inc Humans (Understanding our Bodies)</p>	<p>Earth and Space (Natural World)</p> 
<p>History</p>		<p>WW2</p> 	<p>American Civil Rights and Rosa Parks</p> 	<p>Contrasting British Society with the Mayan Civilisation:</p> 		

Geography	Climate Zones and Time Zones 				How has Stanley's landscape developed since the 1800s?	Earthquakes 
Art	Henry Moore inspired abstract form using string and glue	Monochrome Landscape and Roses art Inspired by Jaqueline Hurley		Oil pastels and Soft Pastels- Jean- Michel Basquiat (Abstract Portraits).		
Design Technology			Design and make a textile product that can bear weight and is sustainable and durable: bag for life.		Design and make a healthy cooked product from raw ingredients (Welly to Belly): Carrot Muffin	Design and make a system to lift a load using pulleys and gears)
Music	How can we create different types of sound?	How can we create different types of sound? Christmas production	How can Music bring us all together?	Are all sounds I create music?	How has music changed over time?	Which notes can I play together?
RE	Unit 31 What does it mean if Christians believe God is Holy and loving? (God)	Unit 32 What does it mean to be a Muslim in Britain today? (Islam)	Unit 33 Why is the Torah so important to Jewish people? (Judaism)	Unit 34 Creation and Science, conflicting or complimentary? (Creation/Fall)	Unit 35 How can following God bring freedom and justice? (Believers)	Unit 35 What matters most to Humanists and Christians? (Thematic)
PE	Games Physical Development Beyond the Physical Scheme	Gymnastics Physical Development and Games Beyond the Physical Scheme	Games Beyond the Physical Scheme	Games Dance/Physical Development Beyond the Physical Scheme	Physical Development Games Beyond the Physical Scheme	Outdoor and Adventurous Games and Athletics Beyond the Physical Scheme

Life lessons	<p>How can my adult relationships affect my future? How do words have power? What are my personal boundaries? What are online friendships? What is grooming?</p> <p>Pol-ED Scheme</p>	<p>What is media influence? What is peer pressure? How can we keep our things safe? How can we use our phones sensibly?</p> <p>Pol-ED Scheme</p>	<p>What are deep fakes? What are the risks with money? What do I know about drugs? Why are our special people important?</p> <p>Pol-ED Scheme</p>	<p>How do rules help our community? What can and can't I do on the internet? What is gambling?</p> <p>Pol-ED Scheme</p>	<p>What is my personal identity? How might puberty impact the way I feel? How might being online impact the way I feel?</p> <p>Pol-ED Scheme</p>	<p>How might my activity levels impact the way I feel? How might school impact the way I feel? How can drugs and alcohol make people feel?</p> <p>Pol-ED Scheme</p>
Computing	<p>Computer Networks - Search Engines – Adobe Spark / Canva- Share link with Students</p> <p>Presentations - Webpage design - Adobe Spark / Canva</p>	<p>Data Handling – Google Sheets/ Excel</p> <p>AR and VR - Interactive Poster – EyeJack</p>	<p>Programming – Coding with TinkerCAD - TinkerCAD</p>	<p>Animation - Animated Scene – Keynote</p> <p>AI – My AI Invention – Teachable Machine</p>	<p>Programming – MicroBit</p>	<p>Video Creation - Doink Greenscreen- News Report</p> <p>Sound – 4 Chord Remix – Garage band</p>
French	<p>The High Street (il y a)</p> <p>Directions Le Petit Thomas</p>	<p>Time/Numbers Revision</p> <p>Likes/dislikes</p> <p>Christmas (vocabulary related to the Nativity story)</p>	<p>Keeping Fit (Days of the week, Likes, dislikes, future tense Je vais...) Revision of sports/hobbies/fruit</p>	<p>Breakfast (likes, dislikes)</p>	<p>Weather/Seasons (numbers, rhyming, weather forecasts)</p>	<p>Saying where you live Directions (Compass points, geography of France, similarities and differences)</p>
Outdoor Learning			Welly to belly planting	Welly to belly planting		Welly to belly planting harvesting crops.

Visits/Visitors	Gurdwara/Mosque joint Year 5/6 visits.				Fire safety – Fire Service	STEM – Mark Vineyard (Earth and Space)
LEAF						
Special days	Rosh Hashanah Yom Kippur Sukkot Black History Month (Oct) Anti-Bullying week	Remembrance (Nov) Diwali Hanukkah Advent Christmas	Safer internet day British science week March	World Book Day Holi Ramadan		National School Sports week
Welly to Belly			Welly to belly planting	Welly to belly planting		Welly to belly planting harvesting crops.
Parent involvement and enterprise	Joint Year 5/6 Sports Event afterschool – Junior Sports Leaders involved.			Y5 Individual Topic presentations. Parents invited in to see children’s individual project presentations. Cakes to be sold.		
Assessments	Autumn assessments assessment week		Spring assessments Assessment week		w/c 12 th May KS2 SATs week	June MTC week Summer assessments Assessment week