

	AUTUMN	SPRING	SUMMER
Learning super powers	Adaptability; kindness, empathy and gratitude; determination; self-control; independence; communication		
PSHE (PSHE Association)	Families and Friendships Belonging to a community Respecting Ourselves and Others including protected characteristics: age, marriage and civil partnership, pregnancy and maternity	Media literacy and digital resilience Safe relationships Respecting Ourselves and Others including protected characteristics: disability, race, religion or belief	Keeping Safe Growing and changing Respecting Ourselves and Others including protected characteristics: sex, sexual orientation and gender reassignment
	Ongoing throughout the year: Financial Education plus Physical Health and mental wellbeing		
MATHS (White Rose Hub)	Place value Addition and subtraction Multiplication and division Fractions A	Multiplication and division Fractions B Decimals and percentages Perimeter and area Statistics	Shape Position and Direction Decimals Negative numbers Converting units Volume
ENGLISH	Inventing planets – <i>Can I write imaginatively?</i> Alternative fairy tales – <i>Can I trigger an emotional response from the reader?</i> Wallace and Gromit inventions – <i>Can I write scientifically?</i> Escape from Pompeii – <i>Can I persuade a reader?</i> Shudearth - <i>Can I create tension?</i>	Anthony Horowitz – <i>Can I keep the reader on the edge of their seat?</i> The Island – <i>Can I be convincing?</i> Chichen Itza travel brochure – <i>Can I inform the reader?</i> Shakespeare in schools	How To Look After Your Human – <i>Can I write using humour?</i> Brother Eagle, Sister Sky – <i>Can I write emotionally and convincingly?</i> The Highwayman – <i>Can I write and perform with emotion?</i> The Rainforest – <i>Can I create a sense of adventure?</i>

Computing (Hi Impact and Code Studio)	Information technology: multimedia presentation about the planets. Digital literacy: google voyage of the volcanoes on a continent, Boolean searches. Key skills: shortcut keys, hyperlinks. E-safety: staying safe online.	Computer science: code studio and conditional loops. Information technology: sound editing and reliability of online information. Key skills: using google classroom, typing. E-safety: gaming responsibly.	Information technology: database queries, spreadsheet values and image editing. Digital literacy: Boolean searches, google voyage on deforestation. Key skills: print properties. E-safety: responsible social media use.
Languages (iLanguages)	Spanish: number, dates, preferences, family, clothes	Spanish: food, sports clothing, attire, Easter	Spanish: weather, hobbies, pets, numbers
Music (KAPOW)	Ancient Egypt South and West Africa	Holi Festival Looping & Remixing	Blues Musical Theatre
PE – games and gym/dance (Val Sabin)	Games: Football and hockey Gym: shape, balance and rolls Dance: rock and roll Swimming : competence and survival skills (2 classes) Outdoor Adventurous Activities: forest schools	Games: netball and tennis Dance: Maya dance Gym: apparatus Swimming : competence and survival skills (1 class) Outdoor Adventurous Activities: forest schools	Games: athletics and cricket Gym: sequences Outdoor Adventurous Activities: forest schools
RE (Agreed syllabus)	Why do some people say that God exists? What does it mean to be a Muslim in Britain today?	What can be done to reduce racism? Can religion help? What would Jesus do? (Can we live by the values of the 21 st century?)	If God is everywhere, why go to a place of worship?
Book Study	Kensuke’s Kingdom – Michael Morpurgo	The Boy at the Back of the Classroom – Onjali Rauf	When the Sky Falls – Phil Earle
Class Book	Cosmic – Frank Cottrell Boyce	The Switch – Anthony Horowitz	Running on Empty – S.E Durrant

Year 5 Curriculum Overview



CREATIVE CURRICULUM	Autumn 1- Earth and Space <i>Where are we?</i>	Spring 1- The Maya <i>How did the Maya make their mark?</i>	Summer 1- The Vikings <i>What were the Vikings really like?</i>
Year 2023/2024	<p>LAUNCH PAD – Wonderdome planetarium</p> <p>Science – Earth, Sun and Moon, gravity, seasons, length of day and night</p> <p>History – historical enquiry: “firsts in space”</p> <p>Geography – Time zones, counties and cities</p> <p>D&T – Planet pizzas</p> <p>Art – sketching the surface of the Moon, surrealist planets</p> <p>LANDING PAD – Museum exhibitions</p>	<p>LAUNCH PAD – Maya masks</p> <p>Science – Heart-rate, circulatory and digestive system</p> <p>History – Maya masks, timeline comparison, historical sources (art and buildings), legacy and end of the civilisation</p> <p>Geography – locating the Maya, sketch mapping</p> <p>Art – Designing and making a Maya mask (collage), colour and texture use (quetzal/jaguar)</p> <p>LANDING PAD – Tourism brochure of Chichen Itza</p> <p>Dressing up –Bright colours/ animal patterned clothing</p>	<p>LAUNCH PAD – Viking visitor</p> <p>Science – levers, gears and pulleys</p> <p>History – compare Viking life to modern life, longboats, Lindisfarne, timeline, legacy</p> <p>Geography – Four figure grid references, locate Viking invasion</p> <p>Art - Sculpture/3D form</p> <p>LANDING PAD – Create a Viking saga using plasticine and stop-motion animation</p> <p>Dressing up – Vikings</p> <p>Cost to parents- approx. £12 coach cost for off-site Forest Schools experience day</p>
	Autumn 2- Natural Disasters <i>How would you survive?</i>	Spring 2- Sounds Good To Me <i>What is sound?</i>	Summer 2- The Rainforest <i>What makes a rainforest?</i>
	<p>LAUNCH PAD – Google Voyager exploration</p> <p>Science – Changing states of matter, the water cycle</p> <p>Geography – Cause and impact of natural disasters – volcanoes/earthquakes, comparing a region of the UK and Europe</p> <p>History – Eruption at Pompeii</p> <p>Art – Hokusai, the Great Wave off Kanagawa using Batik</p> <p>Computing – Google voyage</p> <p>LANDING PAD – Natural disaster comic strip</p> <p>Cost to parents- approx. £13 for Christmas theatre trip</p>	<p>LAUNCH PAD – BSL and digital music using Incredibox</p> <p>Science – Vibrations, how we hear, volume and amplitude, sound absorption, pitch</p> <p>Geography – field work of local area noise pollution</p> <p>History – how communication has changed over time</p> <p>D&T – Windchimes</p> <p>LANDING PAD – Write and record a composition or song about sound</p> <p>Cost to parents- pupils to provide chimes for D+T project</p>	<p>LAUNCH PAD – Chester zoo</p> <p>Science – Plant and animal adaptation, life cycles</p> <p>Geography – Rainforest locations, deforestation, biomes, changes over time</p> <p>Art – Embroidering leaf shapes, printing</p> <p>D&T – Moving toys</p> <p>LANDING PAD – Designing and creating rainforest print</p> <p>Cost to parents- approx. £20 Chester Zoo approx.. £8 transport cost for Shakespeare Festival approx. £30 deposit for Year 6 PGL residential</p>