

## **Year 3 Curriculum Overview**



	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	Multiplication and division Length and perimeter Fractions Mass and capacity	Fractions Money Time Shape Statistics			
ENGLISH	Inspired by Howard Carter's diary – Can I generate and select vocabulary for a purpose? Indiana Jones – Can I use vocabulary to build tension in my writing? Inspired by Frog Belly Rat Bone – Can I write detailed character descriptions? Nightmare before Christmas - Can I describe a setting Inspired by Talking Turkeys - Can I perform a poem?	Inspired by Cambodian waste scavengers  – Can I write to persuade an audience? Inspired by Awesome Dawson – Can I write a story from a plan? Inspired by Hansel and Gretel – Can I use drama to influence my writing? Inspired by world dance – Can I write a country fact file? Inspired by food – Can I write a leaflet to inform? Inspired by food – Non-chronological report	Greek Myths – Recipe writing about healthy eating – Can I write an Inspired by The Croods – Can I structure my ideas in narrative writing? Inspired by Poole's Cavern visit – Can I select information that will interest the reader?			



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Computing	Computer Science: Code Studio –	Information technology: Sequence still	Information technology: Format text
(Hi Impact	sequence a list of commands	images to create a video, Use editing	<b>Digital literacy</b> : Share pictures and work
and Code	<b>Digital literacy</b> : Identify key words for	tools in an editing package, Use data	on an online platform
Studio)	an effective search, Enter data into a	loggers, Enter data into graphing package	<b>Key skills</b> : Copy and paste, Save work
	computer simulation	(J2E.com)	<b>E-safety:</b> Respect online, consequences
	Key skills: Logging on	<b>Digital literacy</b> : Use a suitable search	of online actions
	E-safety: Passwords	engine	
		Key skills: Using both hands to type	
		E-safety: Staying safe online	
Languages	Greetings	Me llamo	Adjective order
(iLanguages)	Classroom instructions	Soy	Recap numbers
	Animals	Colours	Tengo
	Counting		Quisiera
Music	Ukulele (Stockport Music Service)	Ukulele (Stockport Music Service)	Ukulele (Stockport Music Service)
(KAPOW)	3S	3G	3FP
	3FP and 3G- Traditional instruments	3FP and 3S	3S - Traditional instruments and
	and improvisation (theme- India)	Jazz	improvisation (theme- India) Pentatonic
	Pentatonic melodies	Mountains composition	melodies
			3G- Jazz
			Mountains composition
PE – games	GAMES: Ball skills and Basketball	GAMES: Hockey and Tennis	GAMES: Athletics and rounders.
and	GYM: Lessons 1-6	DANCE: Machines and A trip to	DANCE: Country and Western and
gym/dance	OAA	GYM: Lessons 7-12	Superpowers
(0 :			Yoga
(Get set 4 PE)			
RE	What does it mean to be a Christian in	Why do people pray?	What do different people believe about
(Agreed	Britain today?	Why are feetively incompatent to religious	God?
syllabus)	How do family life and festivals show	Why are festivals important to religious	
Dools Cturdes	what is important to Jewish people?	communities?	Clavella vetine a lava Melenia Displana
Book Study	The Twits by Roald Dahl	The Firework Maker's Daughter by Philip	Cloudbusting by Malorie Blackman
	The Firework Maker's Daughter by	Pullman (continued)	
Class Book	Philip Pullman	Iron Man by Ted Hughes	The Dutterfly Lien Michael Mercury
Class Book	There's a Pharaoh in Our Bath!	The Accidental Prime Minister! Tom	The Butterfly Lion Michael Morpurgo
	Jeremy Strong	McLaughlin	



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CREATIVE CURRICULUM	AUTUMN 1-WERE WE RIGHT TO DIG UP THE PAST?	SPRING 1- GO GREEN! HOW CAN WE REDUCE THE HUMAN IMPACT ON OUR PLANET?	SUMMER 1- CAN WE THANK THE GREEKS FOR MORE THAN THE OLYMPICS?
	LAUNCH PAD – Howard Carter Science – The Human Body Humanities – Ancient Egyptians Egypt map skills including land use Arts – Clay work, amulets and canopic jars D&T- stories using levers Egyptian headdresses, Music - glockenspiels LANDING PAD – Vlogging as an archaeologist Enrichment Opportunity – Museum visit  Cost to parents- approx. £18 for museum visit Dressing up – Egyptian explorers	LAUNCH PAD – Rubbish in classroom, fast fashion, Tie dye carousel  Science – Materials, Magnets  Humanities – Map skills – developing countries  Environmental and waste management studies  Arts – Creating notebooks out of scrap paper, trash fashion, origami  LANDING PAD – Make a toy to show their parents/ Reception buddy?  Enrichment Opportunity – Local Eco shop visitors	LAUNCH PAD – Ancient Greek dress up / Opening Ceremony / Mini Olympics Science – Balanced diet and Exercise Humanities – Map work, Greece, physical and human features Ancient Greeks including legacy Arts – Design and make Greek vases Design an Olympic Mascot LANDING PAD – Papier Mache vases Enrichment Opportunity – Fieldwork and Greek theatre workshop  Dressing up –Ancient Greeks
	AUTUMN 2- NORTH AMERICA WHAT MAKES A MOUNTAIN?	SPRING 2- WHERE DOES OUR FOOD COME FROM?	SUMMER 2- DID STONE AGE PEOPLE JUST WANT TO SURVIVE?
	LAUNCH PAD – Mayflower re-enactment Science – Light and Shadows Humanities – Atlas skills Arts – Britto, puppet designing and making. African American contributions to music, the four families of the orchestra LANDING PAD – Mod Rock mountains Enrichment Opportunity – VR workshop TBC  Cost to parents- approx. £13 for Christmas theatre trip Dressing up – Pilgrims	LAUNCH PAD – Plant broad beans, observe over time to create a diary  Science – Plants including life cycles  Humanities – Map skills linked to import and export of food and farming  Arts – Ukulele, Archimboldo-inspired food art  Food technology - chopping, grating and peeling for different foods  LANDING PAD – Comparison of where our food comes from in our country and around the world.  Enrichment Opportunity – Outdoor learning project	LAUNCH PAD – Poole's Cavern visit Science – Rocks and Soils Humanities – Physical geography, cave formation Prehistoric Britain including The Stone Age Arts – Cave paintings, mock fossils Animal jack in the box, composing in binary form. LANDING PAD – Orienteering Enrichment Opportunity – Stone Age artefacts  Cost to parents- approx. £22 for Poole's Cavern