







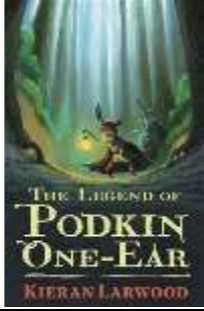

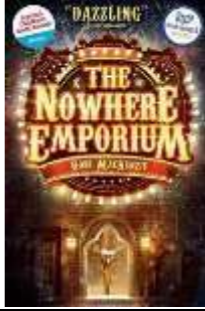
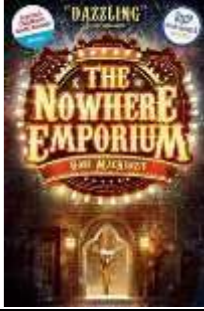

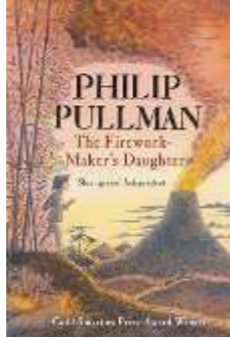


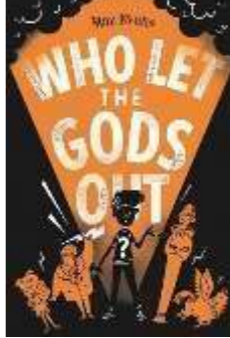




	AUTUMN TERM		SPRING TERM		SUMMER TERM	
YEAR 5						
	Dynamic Dynasties	Dynamic Dynasties	Sow, Grow and Farm	Sow, Grow and Farm	Groundbreaking Greeks	Groundbreaking Greeks
Driver	History	History	Geography	Geography	History	History
Trips					Greek workshop	
Main text						
Suggested Reading						Various Greek myths and legends
Writing	Persuasive letter Fictional Narrative Diary (Ship's log) Non-fiction Information leaflet	Narrative poems Biographies Sci-Fi story Poetry	Instruction Recipe Fictional Narrative	Non-chronological reports; Newspaper Fairy tales from different perspectives	Information text Balance argument Mystery story	Various Greek myths and legends Performance poetry Fact file Recount
Maths	Place Value, Addition and Subtraction, Statistics, Multiplication and Division, Fractions	Place Value, Addition and Subtraction, Fractions, Statistics, Perimeter and Area	Multiplication and Division, Fractions, Decimals and Percentages, Property of Shape	Fractions, Decimals and Percentages, Properties of Shape, Multiplication and Division	Decimals, Converting Units, Properties of Shape	Converting Units, Position and Direction, Volume, Revise the four operations, Revise fractions and decimals



Science	Forces and Mechanisms Gravitational forces <ul style="list-style-type: none"> - Gravity - Mass and weight - Discovery Frictional forces <ul style="list-style-type: none"> - Friction - Air resistance - Water resistance Mechanisms <ul style="list-style-type: none"> - Levers 	Earth and Space The Solar System <ul style="list-style-type: none"> - How do we know that the Sun is at the centre of the Solar System? - The Earth, Sun and Moon model - Planets and stars are spherical Daytime, night time and the seasons	Human Reproduction and Aging Life Cycles <ul style="list-style-type: none"> - Animal life cycles - Classifying mammals - Typical mammalian life cycles - Relationship between mammalian gestation and mass - Human life cycle Human Life <ul style="list-style-type: none"> - Human juvenile stage - Human adolescent stage - Human growth charts 		Properties and Changes of Materials New properties <ul style="list-style-type: none"> - Testing properties - Thermal conductivity - Measuring change in temperature - Testing thermal insulators - Solubility Mixtures <ul style="list-style-type: none"> - Exploring mixtures – sieving - Exploring mixtures – filtering - Exploring mixtures – evaporating
	<ul style="list-style-type: none"> - Pulleys - Gears - Researching forces and mechanisms 	<ul style="list-style-type: none"> - Daytime and night time - Sundials - Day length and seasons - Times of day around the world The Moon <ul style="list-style-type: none"> - The Phases of the Moon - Lunar and Solar eclipses 	<ul style="list-style-type: none"> - Human sexual reproduction - Human adult ageing 		<ul style="list-style-type: none"> - Researching reversible mixtures New materials <ul style="list-style-type: none"> - Reversible and irreversible changes - Irreversible changes
History	Evidence of the Shang Dynasty <ul style="list-style-type: none"> - Dig at Yinxu - Oracle Bones - Religion in the Shang Dynasty - Significance of Bronze - Jade and Silk Power in the Shang Dynasty <ul style="list-style-type: none"> - Power and hierarchy - Everyday life in the Shang Dynasty - Warfare Enquiry - Fu Hao - End of the Shang Dynasty Learning and Legacy <ul style="list-style-type: none"> - Legacy of Ancient China - Telling others about Ancient China 		-		Discovering Ancient Greece <ul style="list-style-type: none"> - Sources of evidence - Minoan civilisation - Comparing the Minoans and Mycenaean's - Discovering the Dark Age and Archaic period - Comparing the Dark Age and Archaic period Life in Athens during the Classical period <ul style="list-style-type: none"> - City States - Democracy in Athens - Roles of men and women in Athens - Social hierarchy in Athens - Significant Athenians - The Acropolis Ancient Greek's influence on the world <ul style="list-style-type: none"> - Hippocrates, the father of medicine - Finding out about philosophy - Master of mathematics - Ancient and modern Olympic Games - Greek arts and culture - Achievements of Alexander the Great Reflection <ul style="list-style-type: none"> - The Greco-Roman world - Influence of the Ancient Greeks in our local area



Geography	Investigating our World Geographical skills		Growing and farming in the UK		Geography revision and retrieval practice.	Geography revision and retrieval practice.
	<ul style="list-style-type: none"> - Using Ordnance Survey maps - Contour lines - Exploring map grid squares The World <ul style="list-style-type: none"> - Time Zones - Climate Zones - Vegetation belts - Biomes - Human geography - World cities - Sustainable manufacturing process The United Kingdom <ul style="list-style-type: none"> - Relative locations and distances - Transport networks - Settlement hierarchy 		<ul style="list-style-type: none"> - Farming in the UK - Mapping using grid references - Potato farming in Jersey Farming around the world <ul style="list-style-type: none"> - Climate Zones - North and South America - Citrus farming in California - Coffee growing in Peru - How far has your food travelled? 			
PSHE	Being Me in My World	Celebrating Differences	Dreams and Goals	Healthy Me	Relationships	Changing Me
	Key Question: What are my rights and responsibilities as a citizen of my country and my school?	Key Question: What impact can cultural differences have on people?	Key Question: How can I achieve a lifelong career ambition?	Key Question: How can I keep myself healthy? Would I be able to keep calm in an emergency?	Key Question: What is an online community? Is this a positive or negative concept?	Key Question: Do I feel confident with the changes that growing up might bring?

DT			In what ways can I be supported or support others?		
	Moving Mechanisms		Eat the Seasons Seasonality		Architecture
	Exploring pneumatics <ul style="list-style-type: none"> - Investigating pneumatics - Making a pneumatic machine - Evaluation 		<ul style="list-style-type: none"> - Benefits of seasonal eating - Dicing, peeling and grating - Taste test 		<ul style="list-style-type: none"> - Support, stiffness and stability - Computer Aided Design - Evaluation
Art	Tints, Tones and Shades	Taotie	Line, Light and Shadows	Nature's Art	Mixed Media
	Mixing tints, shades and tones <ul style="list-style-type: none"> - Tints, shades and tones in landscapes - Sketching landscapes - Evaluation 	<ul style="list-style-type: none"> - Exploring taotie motifs - Casting techniques - Finishing techniques 	<ul style="list-style-type: none"> - Significant artist: Pablo Picasso - Shading techniques - Pen and ink] - Drawing on black paper - Black and white photographs - Adding line and tone - Evaluation 	working Outdoors <ul style="list-style-type: none"> - Land Art - Properties of materials - Relief forms - Evaluation 	Paper craft <ul style="list-style-type: none"> - Papermaking - Paper collage - Mixed media - Photo collage and surrealism
Music	Living' On a Prayer	Classroom Jazz 1	Make You Feel My Love	The Fresh Prince of Bel-Air	Dancing in the Street
	Style of main song: Rock Unit theme: Rock Anthems	Style of main song: Bossa Nova and Swing Unit theme: Jazz and Improvisation	Style of main song: Pop ballads Unit theme: Pop ballads	Style of main song: Old-School Hip-Hop Unit theme: Old-School Hip-Hop	Style of main song: Motown Unit theme: Motown



RE	<p>Dharma Day – Buddhism hs and the Noble</p> <ul style="list-style-type: none"> - Buddhist flag - White – the Four Noble Truth eightfold Path - Yellow – the Middle Way - Orange – the Jakata Tales - Red – Buddha’s teaching - Orange – words of wisdom - Pabbhassara – the essence of light 		<p>Holi – Hinduism</p> <ul style="list-style-type: none"> - Meaning of colour - Saffron – the colour of fire - Blue – Krishna, the blue god - Every colour of the rainbow – colours of Holi - Green – the natural world - Red – wedding dresses, sindoor and mehndi - Yellow – learning, knowledge and happiness 	<p>Ramadan – Islam</p> <ul style="list-style-type: none"> - When is Ramadan? - What happens? - The 27th day - Why is Ramadan important to Muslims? - Eid al-Fitr - Comparing celebrations 	<p>Passover – Christianity</p> <ul style="list-style-type: none"> - Serving an Egyptian master - First nine plagues of Egypt - Tenth plague of Egypt - Jewish visitor - Yearly traditions - Does God care? 	<p>Antecost – Christianity</p> <ul style="list-style-type: none"> - Learning languages - Holy Spirit - Fruits of the Spirit - Shield of the Trinity - Body of Christ - What is baptism? Faith in action 	<p>Guru Arjan Gurburab – Sikhism</p> <ul style="list-style-type: none"> - The Golden Temple - Giving 10% - The Guru Granth Sahib - The hymns - The first Sikh martyr - Celebrating Guru Arjan
PE	<p>P.E: Gymnastics Movement</p> <p>Games: Invasion Games Rugby</p>	<p>P.E: Personal Best Circuit Training</p> <p>Games: Invasion Games Hockey</p>	<p>P.E: Dance HAKA</p> <p>Games: Net/Court Games Tennis</p>	<p>P.E: Cricket</p> <p>Games: Net/Court Games Tennis</p>	<p>P.E: Gymnastics</p> <p>Games: Athletics Track Events</p>	<p>P.E: Personal Best Circuit Training</p> <p>Games: Striking and Fielding Rounders</p>	
Computing	<p>Systems and searching</p> <p>To describe how search engines select results</p>	<p>Vector drawing</p> <p>To identify that drawing tools can be used to produce different outcomes</p>	<p>Flat-file Databases</p> <p>Safer internet week</p> <p>To use a form to record information</p>	<p>Selection in quizzes</p> <p>To explain how selection is used in computer programs</p>	<p>Selection in physical computing</p> <p>Crumble</p> <p>To control a simple circuit connected to a computer</p>	<p>Video editing</p> <p>To recognise video as moving pictures, which can include audio</p>	
French	<ul style="list-style-type: none"> • Time • Children will further develop their knowledge of time and learn all the ways to say the time in French • Children will produce written work on time showing time which is past the hour, to the hour, quarter past, quarter to, half past etc. 	<ul style="list-style-type: none"> • Daily routine • To link time with their daily routine, children will also learn how to talk about their own personal daily routine 	<ul style="list-style-type: none"> • Poems in French • Children will use the computers to create a French poem 	<ul style="list-style-type: none"> • Clothes • Children will learn various items of clothing and describe what they are wearing. 	<ul style="list-style-type: none"> • Objects and rooms around the house • Children will learn how to speak about various objects in the house and which room they can be found in. 	<ul style="list-style-type: none"> • Adjectives • Feminine and masculine • Revision on topics learnt throughout the year 	