

LONG TERM CURRICULUM PLANNING 2023 - 2024							
YEAR GROUP: 6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Theme	It's Electrifying!	Life in Victorian Britain	We Will Never Surrender	Wingardium Leviosa!	Simply the best!	Equality & Diversity	
Fantastic Finish	VR - Electronic Circuits Watch Film		Duxford Visit	Warner Studios Visit	VR - A Life Tale VR - Climate Change		
English Core Texts	Stormbreaker	Street Child	When Hitler Stole Pink Rabbit	Harry Potter and the Philosopher's Stone	Floodland by Marcus Sedgewick	Journey to Jo'burg	
English Genre	Narrative Writing Recount Character Description Setting Description Newspaper report	Composition/Letters Poetry Diary Persuasive Writing Instructions Letters	Stories with Historical Settings, Diary Entries and Information texts Non-Fiction writing	Letter Writing Descriptive/predictive writing Instructional writing Information writing Story writing Recount writing Persuasive Writing Newspaper articles	Letter writing Writing in role Poetry Persuasive speeches Free writing opportunities Cross curricular writing	Non-Fiction Writing Diary Entries Character Description Setting Description Letters Cross curricular writing Narrative	
Maths (following White Rose Maths Version 3)	Place Value Addition, Subtraction Multiplication and Division	Fractions Converting Units	Ratio Algebra Decimals FDP	FDP Area Perimeter Volume Statistics	Shape Position and Direction	Investigations KS3 Transition Work Gap Analysis	
Science	Electricity	Light	Living Things/Habitats	Evolution and inheritance	Animals including humans	KS3 preparation unit	
	Can associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Can compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Can use recognised	Can use the idea that light travels in straight lines to explain that objects are seen because they give out or reflect light into the eye. Can explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes. Can use the idea that light travels in straight lines to	Can describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including microorganisms, plants and animals. Can give reasons for classifying plants and animals based on specific characteristics.	Can recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago. Can recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents. Can identify how animals and plants are adapted to	Can identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood. Can recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function. Can describe the ways in which nutrients and water are transported within	Scientists & Inventors	
	symbols when representing	explain why shadows have		suit their environment in	animals, including humans.		



	a simple circuit in a diagram	the same shape as the objects that cast them.		different ways and that adaptation may lead to evolution.	
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				the same kind, but normally offspring vary and are not identical to their parents.	
				Can identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.	
History		Victorians	World War 2		South Africa/Apartheid
Pupils should continue to develop a chronologically secure knowledge and understanding of British, local and world history, establishing clear narratives within and across the periods they study. They should note connections, contrasts and trends over time		Pupils should be taught a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066 the changing power of monarchs using case studies such as John, Anne and Victoria	a study of an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066		
and develop the appropriate use of					



historical terms. They					
should regularly					
address and sometimes					
devise historically valid					
questions about					
change, cause,					
similarity and					
difference, and					
significance.					
They should construct					
informed responses					
that involve thoughtful					
selection and					
organisation of					
relevant historical					
information. They					
should understand					
how our knowledge of					
the past is constructed					
from a range of					
sources.					
In planning to ensure					
the progression					
described above					
through teaching the					
British, local and world					
history outlined below,					
teachers should					
combine overview and					
depth studies to help pupils understand both					
the long arc of development and the					
•					
complexity of specific					
aspects of the content.					
Geography	UK Geography – Locational		Where in the world?	Rivers	
	Knowledge				
Pupils should extend			Identify the position and	Explain that the water cycle	
their knowledge and	Name and locate counties		significance of latitude,	keeps going.	
understanding beyond	and cities of the United		longitude, Equator, Northern		



the local area to include the United	Kingdom, geographical regions and their			Hemisphere, Southern Hemisphere, the Tropics of	Use a legend to find rivers on a map.	
Kingdom and Europe,	identifying human and			Cancer and Capricorn, Arctic	Identify the sea a river flows	
North and South	physical characteristics, key			and Antarctic Circle, the	into.	
America.	topographical features			Prime/Greenwich Meridian	Identify the place in which	
This will include the	(including hills, mountains,			and time zones (including	the source of a river	
location and	coasts and rivers), and			day and night)	is found.	
characteristics of a	land-use patterns; and				Compare the length of rivers.	
range of the world's	understand how some of			Locate the world's countries,	Compare the features of a	
most significant human	these aspects have			using maps to focus on	river at different	
and physical features.	changed over time			Europe (including the	points along its course.	
				location of Russia) and North	Explain how meanders form.	
They should develop				and South America,	Describe how waterfalls are	
their use of				concentrating on their	formed.	
geographical				environmental regions, key	Identify meanders on a map	
knowledge,				physical and human	and photograph.	
understanding and				characteristics, countries,	Sort the ways rivers are used	
skills to enhance their				and major cities locate the	into categories.	
locational and place				world's countries, using	Give at least two reasons why	
knowledge.				maps to focus on Europe	dams are built.	
				(including the location of	Identify the advantages and	
				Russia) and North and South	benefits of building	
				America, concentrating on	a dam.	
				their environmental regions,	Identify the disadvantages	
				key physical and human	and risks of building a dam.	
				characteristics, countries,		
Computor				and major cities		
Computer						
Art		Decoupage	Work of Lowry	Clay HP figures	Environmental Art	
		William Morris		Create scene in chalk		
				Portraits of HP actors		
D&T/Cookery	Controllable Vehicles					Making African musical
						instruments
Music	Unit 1: Instruments and Fanfares. The five families of instruments. Paired compos		ents. Paired composition of	SATS	Unit 2: Vocal Project. Singi	
	a Fanfare, writing notes on the stave.		I		associated listening task	
French						In the town: naming shops;
	In the town: naming shops; a	sking for and giving directions.				asking for and giving
		-			T	directions.
RE	U2.7: What helps Hindu	U2:8 How is faith expressed	U2.9: Justice and poverty:	U2.10: What will make our	U2.11: Why do some people	U2:12 How does faith
	people as they try to be	in Islam?	does faith make a	community a more	believe in God and some	enable resilience?
	good?		difference?	respectful place?	people not?	



PSHE	My Mind	My Health	Test Technique	Growth Mindset	My Life	Wider World
				Test Technique		1