



Year 4 2022 – 2023



Autumn 2022	Spring 2023	Summer 2023
Reading <ul style="list-style-type: none"> The Queen's Nose The Boy at the back of the class The Raven – Edgar Allen Poe 	<ul style="list-style-type: none"> Young, Gifted and Black Caged Bird - Maya Angelou Wind in the Willows The Walrus and the Carpenter – Lewis Carroll 	<ul style="list-style-type: none"> Varjak Paw The girl who stole an elephant The Jabberwocky – Lewis Carroll
Writing Introduce = green (Block A) Revisit = orange (Block B) <ul style="list-style-type: none"> Third person adventure stories – builds on habitats Newspaper reports – builds on Anglo-Saxons and Viking struggle for England First person diary entries (imaginative) – builds on Vikings Poems which explore form Persuasive writing (adverts) Stories from other cultures – builds on world locations 	<ul style="list-style-type: none"> Poems which explore form Explanatory texts – builds on human digestion Critical analysis of narrative poetry Stories from other cultures – builds on World countries. Persuasive writing – builds on electrical systems 	<ul style="list-style-type: none"> Newspaper reports – builds on Ancient Egyptians First person diary entries (imaginative) – builds on Archaeologists and Tutankhamun Explanatory texts – builds on states of matter Critical analysis of narrative poetry. Third person adventure stories
Maths <ul style="list-style-type: none"> Place value Addition and subtraction Length and perimeter Multiplication and division 	<ul style="list-style-type: none"> Multiplication and division Area Fractions Decimals 	<ul style="list-style-type: none"> Decimals Money Time Statistics Shape Position and direction
Science <ul style="list-style-type: none"> Living things and their habitats States of matter 	<ul style="list-style-type: none"> Animals, including humans 	<ul style="list-style-type: none"> Electricity Sound
Art and Design <ul style="list-style-type: none"> Drawing/Forest School 	<ul style="list-style-type: none"> Printmaking and textiles 3D and collage 	<ul style="list-style-type: none"> Painting Creative Response
Computing <ul style="list-style-type: none"> Online safety Coding 	<ul style="list-style-type: none"> Spreadsheets Logo 	<ul style="list-style-type: none"> Animation Effective searching
Design and Technology <ul style="list-style-type: none"> Food and Nutrition /Forest School 	<ul style="list-style-type: none"> Textiles Structures 	<ul style="list-style-type: none"> Electrical systems Food and Nutrition
Geography <ul style="list-style-type: none"> Rivers Latitude and longitude 	<ul style="list-style-type: none"> Latitude and longitude Water cycle 	<ul style="list-style-type: none"> Rivers revisited Map skills – environmental regions
History <ul style="list-style-type: none"> Britain's settlement by Anglo-Saxons and Scots 	<ul style="list-style-type: none"> Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor Ancient civilisation - Egypt 	<ul style="list-style-type: none"> Ancient civilisation - Egypt
Music - mastering the glockenspiel Untuned percussion <ul style="list-style-type: none"> Untuned focus: Mastering rhythm 2 Follow beats in a bar (time signatures/metre) Singing <ul style="list-style-type: none"> Singing focus: Introducing texture 2 Sing parts in an ensemble (harmony) 	Glockenspiel <ul style="list-style-type: none"> Tuned focus: Musical notation 2 Revisit the staff Singing <ul style="list-style-type: none"> Singing focus: The history of singing 2 Singing for entertainment e.g. opera, theatrical, modernism 	Glockenspiel <ul style="list-style-type: none"> Performance focus: Composition 2 Perform including an element of composition Range of instruments studied <ul style="list-style-type: none"> Tuned focus: Introducing timbre 2 Identify and describe how sounds are combined
French <ul style="list-style-type: none"> The calendar (Days, months, date) Colours, emotions and numbers 0-20 	<ul style="list-style-type: none"> Items from daily life (Clothes) Learning together (Subjects and school) 	<ul style="list-style-type: none"> The natural world (Animals and plants) Celebration (Bastille Day)
PE <ul style="list-style-type: none"> Multi-skills Swimming HRE Netball 	<ul style="list-style-type: none"> Dance Gymnastics/Climbing Frame Cricket Tag Rugby 	<ul style="list-style-type: none"> Athletics Tennis Orienteering
PSHE <ul style="list-style-type: none"> Me and my relationships Valuing difference 	<ul style="list-style-type: none"> Keeping myself safe Rights and responsibilities 	<ul style="list-style-type: none"> Being my best Growing and changing
RE <ul style="list-style-type: none"> Judaism – Belief and practice Christianity - Christmas 	<ul style="list-style-type: none"> Judaism - Passover Christianity - Easter 	<ul style="list-style-type: none"> Judaism - Rites of Passage and good works Christianity – Prayer and Worship

YEAR 4 Autumn 2022				Weekly Science	
5/9	Geography	Rivers		Cycle 1	What are the characteristics of living things?

Living thing

	Art	Drawing/Forest School			
12/9	History	Britain's settlement by Anglo-Saxons and Scots	Cycle 2	What animals are vertebrates?	States of matter
	Art	Drawing/Forest School			
19/9	Computing	Drawing/Forest School		What animals are invertebrates?	
	Art				
26/9	Geography	Rivers		What groups are plants classified in?	
	DT	Food and Nutrition/Forest School			
3/10	History	Britain's settlement by Anglo-Saxons and Scots		What is classification? How do I use a key?	
	DT	Food and Nutrition/Forest School			
10/10	Computing	Food and Nutrition/Forest School		What happens if the environment in a habitat changes?	
	DT				
17/10	Geography	Rivers			
	Art	Drawing/Forest School			
24/10	Half Term				
31/10		SWIMMING		What is matter? What does 'state' mean?	
7/11		SWIMMING		What are solids, liquids and gases?	
14/11	History	Britain's settlement by Anglo-Saxons and Scots		Melting: how do materials change state?	
	Art	Drawing/Forest School			
21/11	Computing			Evaporating: how do materials change state?	
	DT	Food and Nutrition/Forest School			
28/11	Geography	Latitude and longitude		Condensing: how do materials change state?	
	DT	Food and Nutrition/Forest School			
5/12	History	Britain's settlement by Anglo-Saxons and Scots		Summary: how do materials change their state of matter?	
	DT	Food and Nutrition/Forest School			
12/12	Computing				
	DT	Food and Nutrition/Forest School			
20/12	Christmas break				

YEAR 4 Spring 2023			Weekly Science		
Wed 4/1	Geography	Latitude and longitude	Cycle 3	What teeth do humans have? What do they do?	Animals, Inclusion

	Art	Printmaking and textiles			
9/1	History	Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor	Cycle 4	How does our mouth and teeth help digestion? What's the process?	Animals, including humans
	Art	Printmaking and textiles		Can teeth tell us what animals eat?	
16/1	Computing			What are the parts of the digestive system? What do they do?	
	Art	Printmaking and textiles		How does digestion work? What's the process?	
23/1	Geography	Latitude and longitude		How does digestion work? What's the process?	
	DT	Textiles Block C			
30/1	History	Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor			
	DT	Textiles			
6/2	Computing				
	DT	Textiles			
13/2	Geography	Water cycle			
	Art	3D and collage			
20/2	Half term				
27/2	History	Viking and Anglo-Saxon struggle for the Kingdom of England to the time of Edward the Confessor		What are food chains How do they work?	Animals, including humans
	Art	3D and collage		How do I construct and interpret a food chain?	
6/3	Computing			SUMMARY How are teeth, digestion and food chains connected?	
	Art	3D and collage			
13/3	Geography	Water cycle			
	DT	Structures			
20/3	History	Ancient civilisation - Egypt			
	DT	Structures			
27/3	Computing				
	DT	Structures			
Easter break					

YEAR 4 Summer 2023			Weekly Science		
17/4	Geography	Rivers	Cycle 5	What appliances use electricity? What sort of power makes them work?	Electricity
	Art	Painting			
24/4	History	Ancient civilisation - Egypt			

	Art	Painting			
1/5	Computing			What are the components in a simple series circuit?	Sound
	Art	Painting			
8/5	Geography	Rivers			
	DT	Electrical systems			
15/5	History	Ancient civilisation - Egypt		What are the effects of changing circuit components and batteries?	
	DT	Electrical systems			
22/5	Computing				
	DT	Electrical systems			
29/5	Half Term				
5/6	Geography	Fieldwork and mapping – environmental regions		What is sound?	
	Art	Creative Response			
12/6	History	Ancient civilisation - Egypt		How does sound travel?	
	Art	Creative Response			
19/6	Computing		Cycle 6	What is the pitch and loudness of sound?	
	Art	Creative Response			
26/6	Geography	Fieldwork and mapping – environmental regions			
	DT	Food and Nutrition			
3/7	History	Ancient civilisation - Egypt			
	DT	Food and Nutrition			
10/7	Computing				
	DT	Food and Nutrition			
17/7	Flexible blocks to enrich the curriculum. The time can be allocated to any unit				
	Summer break				