



Kingfishers (Year 5/ Year 6)

	Autumn Term	Spring Term	Summer Term
English	<p><u>Reading</u> Guided Reading/Comprehension (daily) and linked to Writing</p> <p><u>SPAG</u> Noun Phrases, - Nouns and Adjectives to Verbs, Relative Clauses, Commas Pronouns & Possessive Pronouns Sentence Clauses ,Adverbs to Show Frequency, Prefixes, Modal Verbs and Subjunctive Mood ,Suffixes Colons in Lists, Subordinating Conjunctions, Subject and Object,</p> <p><u>Writing & Spoken Word</u> Historical Tale- Greek Theme Narrative Writing Non-narrative Writing linked to Historical topic of Ancient Greece. Instruction writing linked to DT</p> <p><u>Poetry</u> Poems in Praise of a person and/ or the natural world- eulogy, epitaph, ode, sonnet Poems on the theme of light and dark- use of imagery</p>	<p><u>Reading</u> Guided Reading/Comprehension (daily) and linked to Writing.</p> <p><u>SPAG</u> Synonyms and Antonyms, Adverbs to Show Possibility ,Root Words, Hyphens Coordinating Conjunctions, Ambiguity, Hyphenated Compound Words, Bullet Points Perfect Form of Verbs to Mark Relationships of Time and Cause</p> <p><u>Writing & Spoken Word</u> Information writing (Wiki page), letters of advice (formal), persuasive speeches. Character and setting descriptions, Narrative (fantasy). Non-chronological reports, Formal and informal letters, Character descriptions, newspaper report. Discussion and debate, Science fiction story</p> <p><u>Poetry</u> Nonsense poetry and word play Older Poems that use techniques such as assonance</p>	<p><u>Reading</u> Guided Reading/Comprehension (daily) and linked to Writing.</p> <p><u>SPAG</u> Direct and Reported Speech, Active and Passive, Semi-colons, Colons and Dashes to Mark Clauses, Formal and Informal Speech and Vocabulary</p> <p><u>Writing & Spoken Word</u> Newspaper report, Biography, Recount in role, Historical short story. Discussion texts, Persuasion writing</p> <p><u>Poetry</u> Poems about environmental issues Performance Poetry.</p>
Mathematics (All aspects of Mathematics taught each term, building on pupil's prior knowledge and in line with statutory requirements for Year Group)	<p>Yr. 6 Place Value Number-Addition and Subtraction Number- Multiplication, Division, Fractions Decimals Shape Area, perimeter and volume</p>	<p>Ratio Algebra Statistic Angles Position and direction</p>	<p>Consolidation Problem solving</p>
Science	<p>Classification - Living Things & their Habitats Grouping of living things and using classification systems and keys to identify animals and plants in immediate environment.</p>	<p>Light – Recognise that light appears to travel in straight lines 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</p>	<p>Variation and Adaptation Understand that groups of organisms adapting to their environment when a genetic variation occurs over time that increases or maintains the population's "fit" to its environment, eg: a platypus's webbed feet are an adaptation for</p>

	<p>Electricity Associate the brightness of the bulb or volume of buzzer with the number and voltage of cells used in circuit. Recognise symbols when representing a simple circuit in a diagram.</p> <p>Renewable Energy -Learn all about renewable energy and what the advantages are of using renewable resources.</p> <p>Learn that renewable energy is sustainable: it's collected from sources that naturally replenish, such as wind, waves and solar power.</p>	<p>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</p> <p>Use the idea that light travels in straight lines to explain why shadows have the same shape as the objects that cast them</p> <p>The Circulatory System- Investigating human circulatory system and functions of the heart. Links to healthy lifestyle, substance misuse and Human reproduction</p> <p>Diets, Drugs and Lifestyle- A person's lifestyle is the way that they choose to live. This guide will focus on; what they eat; how much they exercise and sleep; other choices, like medication or drug-use The effects that lifestyle choices have on the human body are well known.</p>	<p>swimming. A snow leopard's thick fur is an adaptation for living in the cold.</p> <p>Fossils-Learn that fossils are imprints of long dead plants and animals found in rocks. They are important because they were formed many millions of years ago. This means they can tell us how plants and animals on earth used to look. Fossils are good evidence for evolution because they show that living things have changed over time.</p>
--	--	--	---



Class 5 (Year 5/ Year 6)

	Autumn Term	Spring Term	Summer Term
Art & Design	Using different Mediums Sketching and painting using our topics as inspirations. Clay Modelling linked to Greece. Perspective	Drawing & Painting- Exploring artists techniques of painting water to influence own drawings and paintings. Link to Tor/ Local Study.	Sculpture & Digital Media- Using wire to sculpture using Alexander Calder as inspiration. Photography of figures in motion to make sculptures.
Computing	Programming, Handling Data e-safety	Technology in our Lives e-safety	Multimedia, e-safety
Design & Technology	Design, make and evaluate a model of the Parthenon after studying its design. Cooking & Nutrition Cooking linked to Greek topic	Designing, making and evaluating a Anderson Shelter Focus on evaluation of designs, exploded diagrams. Cooking & Nutrition- Seasonal cooking linked to WWII eating	Design & Make a Shelter Using different materials and joining techniques with evaluation of existing products and final product. Cooking & Nutrition- Link to science from previous term
Geography	Raging Rivers / Magnificent Mountains Raging Rivers and Mighty Mountains Human and physical geography of Ancient and Modern Greece	Marvellous Mapping Locational Knowledge Geographical Skills and Fieldwork	Enough for Everyone Locational Knowledge Human and Physical Geography Geographical Skills and Fieldwork
History	Ancient Greece Investigating life in Ancient Greece.	World War II and the Sale of Walton Village	Crime and Punishment Study in British History beyond 1066
French	My House, Prepositions, Verbs, etre, avoir (to be, to have) Focus on pronunciation, speaking & Listening and Writing	Romans, the Body, My Family, Chinese New Year Focus on pronunciation, speaking & Listening and Writing	Clothing, Numbers to 100, emotions, French Culture (Bastille Day, La Tour Eiffel) Focus on pronunciation, speaking & Listening and writing
Music	Singing- Harvest & Christmas Music Appreciation- Music from different cultures	Music Appreciation- Music from different cultures/ famous composers	Singing- Summer production Music Appreciation- Music from UK link to Geography Theme

	Autumn Term	Spring Term	Summer Term
Physical Education	<i>Tag Rugby Gymnastics</i>	<i>Dances Rounders.</i>	<i>Athletics Tennis</i>
Religious Education	<i>Creation Stories Finding the similarities and differences between different creation stories in different religions. Judaism Exploring different Jewish Festivals and the importance of the Torah to the followers of Judaism.</i>	<i>What do Christians believe about Agape? How do Christians demonstrate unconditional and selfless love.</i>	<i>What do Hindu people believe about Dharma, Deity and Atman? Exploring the beliefs of Hindus and how their beliefs influence their life choices.</i>
RSHE	<ul style="list-style-type: none"> • <i>Being Me in My world</i> • <i>Celebrating Differences</i> 	<ul style="list-style-type: none"> • <i>Dreams and Goals</i> • <i>Healthy Me</i> 	<ul style="list-style-type: none"> • <i>Changing Me</i> • <i>Relationships and Changing Me</i>