



Year B Wagtails (Year 4/Year 5)	Autumn Term	Spring Term	Summer Term
English	<p>Reading Read, Write Inc. Phonics (daily) linked with spelling, punctuation and grammar Guided Reading/Comprehension (daily) and linked to Writing. Accelerated Reader – Books and Quizzes</p> <p>Writing & Spoken Word Narrative Writing-Defeating a Monster Tale- Greek Myths-Theseus and the Minotaur Characterisation Non-Chronological Reports: Writing linked to Ancient Greek topic work Persuasive Writing- linked to Mountains GPS-Linked to daily writing with discrete teaching as appropriate Poetry Free Verse and Kennings</p>	<p>Reading Read, Write Inc. Phonics (daily) linked with spelling, punctuation and grammar Guided Reading/Comprehension (daily) and linked to Writing. Accelerated Reader – Books and Quizzes</p> <p>Writing & Spoken Word Narrative Writing- The Piano (Flashbacks and links to War Stories) Playscripts: The Girl who Stole an Elephant. Letter Writing: World War 2 Evacuee experiences Newspaper Writing: Writing linked to WW2 topic and to Non-Narrative Writing linked to Selling Walton Village in 1941 Writing Instructions GPS-Linked to daily writing with discrete teaching as appropriate. Poetry Narrative Poetry / Classic Poems</p>	<p>Reading Read, Write Inc. Phonics (daily) linked with spelling, punctuation and grammar Guided Reading/Comprehension (daily) and linked to Writing. Accelerated Reader – Books and Quizzes</p> <p>Writing & Spoken Word Narrative Writing- The Lighthouse Settings Newspaper Reports- Linked to Geography Topic 'Sustainability' and History topic Balanced Argument Writing- Should mobile Phones be banned in schools? GPS-Linked to daily writing with discrete teaching as appropriate. Poetry Poems about Social 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. 4 / Yr. 5 Place Value Number-Addition and Subtraction Number, Times tables</p>	<p>Yr. 4 / Yr.5 Place Value Number-Multiplication & Division Fractions and Decimals Times tables</p>	<p>Yr. 4 / Yr.5 Place Value Number: Four number operations Measurement: Money and Time Geometry- Properties of shape, position and direction Statistics- Interpreting data</p>
Science	<p>Materials and their Properties Investigating the properties of everyday materials, their hardness, solubility, transparency, conductivity</p> <p>Changing Materials/States of Matter. Investigate liquids, solids and gases. Investigate dissolving, mixing, changes of state, reversible and irreversible changes.</p>	<p>Animals – including Humans Describing the simple functions of the basic parts of the digestive system in humans. Identifying the different types of teeth in humans and their simple functions.</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>Humans and Living Things Describing the differences in the life cycles of a mammal, and amphibian, an insect and a bird. Describing the life process of reproduction in some plants and animals. Finding out about different types of reproduction, including sexual and asexual reproduction in plants, and sexual reproduction in animals. Describing the changes as humans develop to old age. Drawing a timeline to indicate stages in the growth and development of humans</p> <p>Food Chains Constructing and interpret a variety of food chains, identifying producers, predators and prey.</p>



Year B Wagtails (Year 4/Year 5)	Autumn Term	Spring Term	Summer Term
Art & Design	Drawing and Printing- Wildlife Birds 3D Modelling and Sculpture- Making clay tiles	Painting, Drawing and Sculpture- using European artists work to influence own paintings and sculptures, linked to topic work where appropriate.	Textiles Digital Media/Photography Developing printing skills and making prints linked to photography and use of IT linking to Seaside/Coasts
Computing	Programming: Scratch Multimedia: My Comic Life E-Safety Lessons	TIOL: Where is my Information? Data Handling: My Favourite Games Programming E-Safety Lessons	Multimedia: Advertising my Game Programming: Kodu E-Safety Lessons Technology in our Lives
Design & Technology	Marvellous Structures Focusing on joining and shaping Making a Board Game Focus on designing and use of materials	Designing, Making and Evaluating Making mobile phone felt cases	Cooking & Nutrition The Great Bread Bake Off Designing, making and evaluating bread
Geography	Magnificent Mountains Naming and locating mountains and rivers in the UK, using key vocabulary. Understanding the physical Geography of mountains Links to Ancient Greece Topic	Marvellous Mapping Locational Knowledge Geographical Skills and Fieldwork Links to Walton Village Study	Enough for Everyone Locational Knowledge Human and Physical Geography Geographical Skills and Fieldwork
History	Ancient Greece A study of Greek Life, achievements and influence upon the Western World	Local History World War II and the selling of Walton Village	Crime and Punishment Study in British History beyond 1066
French	Food and Drink, Healthy Eating, J'aime, Je n'aime pas... Focus on pronunciation, speaking & listening and writing	Recipes, Time, Numbers to 60 and opinions. Focus on pronunciation, speaking & listening and writing.	School Subjects, the Euro and Shopping Focus on pronunciation, speaking & listening and writing.
Music	Somerset Charanga Music Scheme Playing tuned music and composition Rock and Jazz Music Music Appreciation- Music from different cultures Weekly Choir (Year 4 & 5) Somerset Music	Somerset Charanga Music Scheme Playing tuned music and composition Pop Ballads and Rap Music Music Appreciation- Music from different cultures/ famous composers Weekly Choir (Year 4 & 5) Somerset Music	Somerset Charanga Music Scheme Motown Music Singing- Summer production Music Appreciation- Music from France link to Geography Theme Weekly Choir (Year 4 & 5) Somerset Music
Physical Education	Ball Games Hockey Control and Balance Gymnastics	Dance and Yoga Competitive Sports Rounders. Swimming	Athletics Tennis
Religious Education <i>Awe, Mystery and Wonder Somerset Agreed Syllabus 2019 (AMV)</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.	What do Christians believe about Agape? How do Christians demonstrate unconditional and selfless love.	Exploring the Islamic Faith Finding out about the pillars of Fasting (Sawm) and Charity (Zakat) Finding out about the Prophet Muhammad and how Muslims beliefs shape their lives.
RSHE <i>Following the Jigsaw RSHE Scheme</i>	Unit 1: Being Me in the World Unit 2: Celebrating Difference	Unit 3: Dreams and Goals Unit 4: Healthy Me	Unit 5: Relationships Unit 6: Changing Me