

Topic - Flight Through the Ages

The pupils will use research to find out about early developments in flight, from kites in China to hot air balloons in France and eventually jet engines in England. Our journey will take us across the world in search of the facts so that we can place events in chronological order, understanding how the events fit into our wider historical knowledge of the times.

The pupils will continue to develop their 'Locational knowledge' and 'Place knowledge' through our study of the countries relevant to the topic. We will use maps, atlases, globes and digital/computer mapping to locate countries and places and describe the features shown. Throughout the year we will use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build knowledge of the United Kingdom and the wider world.

Art / Design

Through topic work, the pupils will undertake a range of art and design activities, including looking at examples of technical drawing and recreating this using accurate measuring. We will complete our design project making an automata and evaluate this. We will also be working on art projects for the summer show entries.

Music - Singing

We will continue our music with singing, especially folk tunes from the local area. This will link to our book writing project and will culminate in a performance as part of the book launch. We will be learning to sing in time with others to musical accompaniment.

RE

The study of RE will give opportunities to promote an ethos of respect for others, challenge stereotypes and build understanding of other cultures and beliefs. This term the children will be taught about Islam. PSHE will include mindfulness, relationships and changes.



Flight Through The Ages
Curlew Class Curriculum
Information Summer 2019

PE

This term, most children will be swimming under the instruction of specialist teachers from the Wentworth Leisure Centre. They will be taught all of the basic strokes as well as general water safety, with the aim that every child will be able to swim at least 25m. Those not swimming will receive specialist PE coaching from Mr Ricketts, who will be focussing on batting and fielding skills as well as athletics. All children will have the opportunity to take part in specialist cricket coaching. Everyone will also get the experience of competition through our sports day and through other athletics events which will be held over the course of this term.

French

This year the children will be learning French with Mrs Hawkins. The emphasis will be on speaking and listening using rhymes and conversation. The children will be focusing on acquiring the vocabulary to greet people, numbers, food and drink.

Science - Animals Including Humans

This term the pupils will learn about animals and in particular, humans. We will be looking at how humans grow and carry out investigations using our own measurements from which we will make predictions about future growth.

Experimental and investigative work in this unit will continue to improve on the children's ability to represent their findings in different ways and to suggest improvements to their experimental techniques.

Computing

Computing will be taught across the curriculum and include e-safety, programming, and combining text and graphics using a variety of software.