

Conkers Class



Curriculum Map - Summer Term 2023-2024		
English		Art
In Literacy students will get an introduction into the media. They will look at different forms of the media and then focus on the features of one particular type. They with then be looking at texts from around the world and exploring different cultures through these. The focus for non fiction writing with being how to write instructions.	We will discuss why it is important to care for our world. We will	The pupils will be looking at how Castles have been made throughout history. The pupils will make their own Castles, with a focus on moving parts. The second half term will focus on making props for their Standfest performance.
Mathematics	P.E.	Food Technology
This term will start with work on Fractions, finding a half, a quarter and a third and looking at unequal parts. We will then move onto Money, Time, and introduce pictograms and bar charts. Some pupils will look at further shape work, 2D and 3D shapes and move onto other types of graphs.	athletics events in preparation for sports day. After the break they will be taking part in a variety of different field games	In the first half term students will be cooking recipes using a variety of dairy produce as well as learning how to keep produce safe and healthy. After half term they will learn how to use a range of different kitchen implements.
Science	Topic	Music and Drama
find new plants, and will design their own new plant, thinking	This term we will look at historical discoverines that have been found on our very own beaches. Later we will look at how seaside holidays have changed throughout history and explore 'land use maps' to spot changes over time.	The pupils will be using Charanga to continue to develop their musical skills. They will also practice and rehearse for their 'Strandfest' performance based upon the elements.
Computer Science	RSHE	Outdoor Learning
Introduced to email and other forms of online communication. How to write and send emails, which are safe to open. The importance of privacy settings and types of information we should not share online. Programming - what algorithms are; and that programs execute by following precise and ambiguous instructions. Create and debug simple programs.		The first half of the summer term focuses on the vital role that insects play in their ecosystem. During the second half of the term students will learn about the astonishing range of flora, both local plants and those from around the world.