

Acorns



Curriculum Map - Summer Term 2023-2024		
English	RE	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.	This term we will explore how our senses can help us to explore the world. We will also look at the religion of Judaism and how the Jewish community celebrate Shabbat. We will also look at the special artefacts linked to Shabbat.	The pupils will be producing paintings and drawings of the local environment by experimenting with a range of media and technuiqes. The second half term will focus on making props for their Standfest performance.
Mathematics	P.E.	Food Technology
In the summer term pupils will work on multiplication, money and time. We will introduce fractions, recognising halves and quarters and use positional vocabulary such as above, below, forwards and backwards.	,	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	Торіс	Music and Drama
Electricity - Identify common electrical appliances, construct simple circuits, name components, explore conductors/ insulators and know metals are good electrical conductors. Classification – identify five of the groups that scientists use to classify animals. Identify where an animal belongs to by its features. The different diets animals eat. Label parts of the human body and have the opportunity to explore the five senses.	This term we will look at the geographical features of Sidestrand Hall School! We will create our own maps to show different aspects of the school site. We will also learn about Henry Blogg and why he is so famous and what he is remembered for.	The pupils will be using Charanga to develop their improvisation skills. They will also practice and rehearse for their 'Strandfest' performance based upon the elements.
Computer Science	RSHE	Outdoor Learning
Online safety, what personal information that should be kept safe when using technology and communicating online. Programming through unplugged tasks and use of programmable toys. Introduction to algorithms as a set of step-by-step instructions given to a device, debug simple algorithms and use logical reasoning to predict how a program will behave.	take part in physical activity. We will learn about nutrition and the	Animal habitats are the focus in the first half of the summer term, looking at where they live and how they adapt their surroundings. In the second half of the term students will be learning about trees and their importance to the environment.