



Hawthorn Community Primary School

KS1 Forecast

Term 6 2025-26

This term our theme is: **The beach**

Maths

In year 1 we will continue our learning on calculation. We will then learn about fractions, where we will find fractions of shapes and amounts. We will then move on to length, mass and volume before learning to tell the time to the hour and to half past times. Finally we will learn about money, recognising coins and adding and subtracting different amounts.

In year 2 we will continue our unit of calculation looking at balanced equations, doubling and halving. We will then move on to a unit of money where we will look at coins and notes learning how to add, subtract and multiply different amounts. We will then move on to length and height.



Library:

Ash: Tuesday
Bay: Wednesday
Elm: Thursday

Please help your child to learn their weekly spellings and read at home.

PE:

Ash: Tuesday and Wednesday
Bay: Wednesday and Friday
Elm: Tuesday and Thursday

Geography - The beach

In Geography we will be looking at the UK and four countries/capitals and where Kettering is in relation. We will then look at the seas surrounding the UK and where is Hunstanton on the UK map. We will then focus on the physical and human features of both Kettering and Hunstanton. Finishing the term with a walk around the local area to see what features we can spot.

RE

In RE we will be learning about the Christian and Jewish holy books - the Bible and the Torah. We will find out what is inside these books and why they are special. We will learn how the stories and information inside, such as the Ten Commandments, help people to live their lives.

English

In English, we will continue with our recount unit which we started just before the half term break. The children will learn how to write in the first person, use time connectives and use the past tense so that they can then write their own recount later in the term. We will then move onto a fiction unit, 'The Papaya who Spoke' which will be based on the tools needed when writing an action adventure.

Science

This term, our topic is animals including humans. We will learn that all animals have offspring, either giving birth to live young or laying eggs. We will look at a range of different animal lifecycles and how young animals change as they grow into adulthood.

DT

Our topic will be Moving Vehicles. We will look at the main parts of a vehicle and learn technical language such as chassis, axle and engine as well as exploring ways of joining them together. We will plan and make our own moving vehicle before finally evaluating our product.