



Maths

To fluently add and subtract within 10.
Addition and subtraction of two-digit numbers.
Introduction to multiplication.

Geography

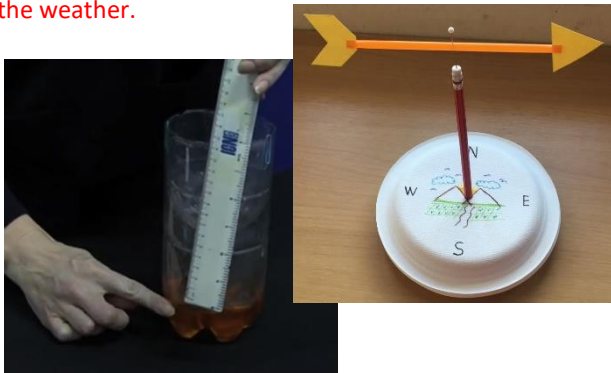
Human and physical geography

identify seasonal and daily weather patterns in the United Kingdom and the location of:

- hot and cold areas of the world in relation to the Equator and the North and South
- Poles

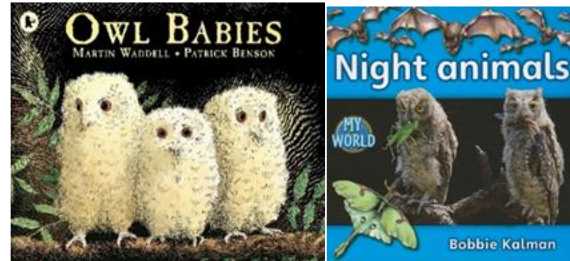
use basic geographical vocabulary to refer to:
key physical features, including: *beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather*
key human features, including: *city, town, village, factory, farm, house, office, port, harbour and shop*

We will be making a rain gauge to help us measure rainfall. We will also make a wind vane to help us record the weather.



Year: Year 2 Term: Autumn 2

Are you afraid of the dark?



Wow starters: Year 2 may discover some tracks in the classroom!

Who do they belong to? They must have been made at night...

Outcome: We will make non-chronological reports about the nocturnal animals we have learnt about.

Celebration: Nativity

Trips: Walk to the library

Key Questions: Why do some animals only come out at night?
How can animals see in the dark? Can you draw a map with a simple key?

English

Pupils should be taught to:

- develop positive attitudes towards and stamina for writing by:
- writing narratives about personal experiences and those of others (real and fictional)
- writing about real events
- writing poetry
- writing for different purposes

We will be writing narratives inspired by Owl Babies. We will then be writing non chronological reports about nocturnal animals. For this, we will carry out research and learn how to organise it into a report.

DT

Key stage 1 Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts [for example, the home and school, gardens and playgrounds, the local community, industry and the wider environment].

Explore stability and methods to strengthen structures, to understand Baby Bear’s chair weaknesses and develop an improved solution for him to use.

DT Week

We will also learn about pivots, levers, and linkages during DT week. We will use this knowledge to make our own mechanical moving monsters!

Discrete Subjects

RE – Prophecy and promise

Catholic Social Teaching - Option for the poor

All Saint’s day – To celebrate all saints day, we will learn about St Joseph and the charism of our school.

RSE – Me, my body, my health.

Science – Everyday Materials

Computing – Online Safety

PE – Dance. Send & Return