

WINGS, WHEELS AND WATERWAYS

EASDON LEARNING MAP AUTUMN 1



Everyday Materials

As scientists we will learn to:

- distinguish between an object and the material from which it is made
- identify and name a variety of everyday materials, including wood, plastic, glass, metal, water, and rock
- describe the simple physical properties of a variety of everyday materials
- compare and group together a variety of everyday materials on the basis of their simple physical properties
- identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses
- find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching

As musicians we will learn to:

- listen to, appraise, sing and compose music based around the song 'Hands, Feet and Heart'

Computing – we will learn about:

- e-safety and using technology safely
- simple coding and instructions
- finding information using a given website

As artists and designers we will learn:

- to mix colours
- to use brushes to create different effects
- about different printing techniques
- to make our own wheeled vehicle
- design and make a mode of transport for the future

PSHCE – It's our World

As young citizens we will explore:

- why we have rules
- people as individuals
- what makes a community
- how to save energy and recycle

Physical Education:

The children will have PE on a Monday and Wednesday .

Monday – Tag Rugby

Wednesday – Invasion Games Skills

As Historians we will learn:

- to use words and phrases related to the passing of time and use a time line
- how we can find out about changes in transport using a range of sources such as photos, videos, news clippings.
- About significant individuals who have contributed to national and international achievements in transport – e.g. The Wright brothers, Amelia Earhart, Robert Stephenson, Franky Zapata.
- How transport has changed around Moretonhampstead within living memory.

As Geographers we will learn:

- To locate the UK and the four countries of the UK on maps and globes
- use directional language to describe the location and features and routes on a map – Moretonhampstead.
- Use aerial photos to recognise landmarks and spot human features (transport link) and natural features
- to devise our own simple map to show our walk

Religious Education:

- What do Christians believe God is like?

Trips

- walk to motor museum
- Steam Train and Dartmouth river cruise
- Guided walk around Moreton looking at transport links – old bus depot, railway station and forge