

'All About Me'

Our project, '**All About Me**', focuses on our learning in Science about the human body and animals and their offspring.

Geography

Children will explore a range of maps at a local, national and global level, developing their understanding of how to navigate around an atlas to find key countries, continents, oceans and seas along with devising their own maps and routes. They will learn how to 'view from above' looking at aerial photographs to spot human and physical features, understand simple map symbols and compass directions.

Art

This unit will teach about portraits, and use of different materials and techniques when making their own. The children will also have the opportunity to explore the work of Pablo Picasso, Paul Klee, Henri Matisse and Andy Warhol, and create artwork inspired by them.

Science

In this unit children learn about human and animal bodies and consider similarities and differences between them. Children engage in a variety of activities including drawing and labelling the body, using their senses to conduct an investigation, describing animal bodies and sorting animals into groups.

PSHE

Being Me In My World – rights, roles and responsibilities as a member in my class. Recognising the choices we make and understanding the consequences

How can you help?

- Ask your child about their learning in school.
- Be aware of what your child is accessing online.
- Help your child to research their science topics using the internet and non-fiction texts.
- You can help by researching further into reading local maps. Why not try to follow the Sat Nav in your car?
- Discuss the different faiths shared by our community and country.

Other Curriculum Subjects

Alongside our project, '**All About Me**', we will also be studying the following areas of the curriculum.

ICT

Basic skills: saving a document, logging on and off, opening documents, mouse skills, keyboard skills.

E-Safety – safe searching

Children will also be introduced to the principles of programming through unplugged tasks and the use of Bee-Bots. They will be introduced to algorithms as a set of step-by-step instructions given to a device.

PE

Gymnastics – children will learn to lift, carry and use gymnastic apparatus safely. Children learn to travel safely in different ways, at different speeds and levels. They will think about why they exercise and consider each other's performances, evaluating and improving their work.

Music

Charanga – How can we make friends when we sing together?

RE

Learning about God and His importance for Christians. Looking into special books and stories for different religions