

Science

Children will learn that animals (including humans) grow and reproduce. We will look at how we change as we grow and we will find out about different ways to stay healthy including: balanced diet; exercise and personal hygiene. They will continue to learn about seasonal changes and how this affects the world around us. Opportunities to look at materials will also be given; ice, water and children will be learning about hot and cold temperatures

P.E. Hockey

Children will learn basic ball skills, how to hold a stick correctly and begin to work with a partner. Children will also learn how exercise affects the body and that exercise is good for us. Children will be gymnasts, learning how to control and move their bodies as part of a routine, and also how to do this safely following the rules and listening to instructions.

Geography and History

We will find out where our food comes from and how it reaches us from production to shop shelves. We will also look at how farming affects people and places around the world. Children will learn about the Polar regions and look closely at the Inuit people; their clothing and houses. We will learn about the polar explorer Scott, and make connections to living explorers.

RE

We will be learning about Harvest and we shall also be looking at what is right and what is wrong in Philosophy. One of our key questions will be: 'Why does Christmas matter to Christians



Art/D.T.

Children will explore printmaking using a variety of foods and we shall be carrying out an artist study of Giuseppe Arcimboldo and creating our own work in his style! We will also look at Van Gogh and Seurat in our artist study and re-create art work along a 'cold' theme.

PSHCE

We will be thinking about the importance of a healthy diet and exercise and be looking at community and diversity and how we fit into the world. In our PATHS curriculum we will be exploring a range of feelings and behaviours and how we can work together happily.

Computing

e-safety and programming
Multi-media and technology.
We will learn how to draw on the interactive whiteboard using a variety of tools.