

In Art we will learn to:

Mix a variety of colours and know which primary colours make secondary colours. Make and match colours with increased accuracy
Use a developed colour vocabulary.
Experiment with different effects and textures including blocking in colour, washes, thickened paint etc.

We will be looking at the work of Vincent Van Gogh (Landscape with olive trees)

In PSHE we will learn about:

Year 3

- Making healthy choices and how /why they affect our lives.
- Why regular exercise is important.

Year 4

- Common illnesses and how to recognise and treat them.
- How to maintain oral hygiene and what can affect our teeth.

In RE we will learn:

What do Christians believe about Jesus?

We will be able to:

Describe some of the events in the life of Jesus.
Describe some of the Christian beliefs about Jesus shown through these events.
Ask questions connected with their learning, express an opinion and give reasons to back this up.

What will we be learning?

Year 3/4 Wrens
Spring 1

In Music we will learn to:

Find out how does music improve our world?
Develop pulse and groove through improvisation.

Focus musician: Shumann

Our class novel this half term is the Lion, the Witch and the Wardrobe by C.S. Lewis.

In English we will learn:

Poetry by the Ahlbergs.
Adventure stories with a focus on character.

In History we will learn:

The impact of the Romans in Britain and on the local area.

We will be taking part in swimming every Thursday morning so children will need their swimming kit.

In Maths we will learn about:

- Multiplication and division
- Measure and money.
- Times tables (Please can children ensure they are practising on TT Rockstars every week)

In Computing we will learn to:

All children will be able to use excel to create a spreadsheet. They will use this to help solve mathematical problems and create graphs.

In Science we will learn:

States of matter.

We will compare and group materials together according to whether they are solids, liquids or gases.

Observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C).

Identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature.