Autumn 2 2024-2025

Year 5

Art

We will be sketching and using water colours to create Lowry style paintings.



Religion beliefs and values-

All about Christmas

PSHE-

We will be celebrating differences

We will be reading...

The arrival (Shaun Tan)

Cinderella Case Files (Pearson) Cosmic (Frank Cottrell-Boyce) Malfeasance (Alan Bold) Curious cases (Pearson online)

Computing



Thorpepark 50



Maths

Multiplication & Division

Fractions A

Consolidation

Lost in space
What is there beyond Earth?

History sticky knowledge

- -Slavery is keeping someone against their will and forcing them to work.
- -Life for slaves was very hard. They were separated from their families and treated like animals
- -William Wilberforce was born on 24 August 1759 at 25 High Street. He was a politician from Hull, who helped abolish the slave trade
- -William Wilberforce is famous for abolishing slavery in England.
- -William Wilberforce has a statue dedicated to him and his house is now a museum
- -Many people supported the abolition of slavery from politicians, quakers, former enslaved people and working-class people.
- -Slavery still happens today.
- -Black people are still fighting for equal rights and this is known as the black lives matter movement today.

Writing

Basic skills

Beat the monster story

Biography

Music We will be looking at Composing and Chords

Science-Earth and Space

Sticky knowledge:

The children will be learning how to use Excel

There are 8 planets in our Solar System (Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune). Pluto is a dwarf planet. They all orbit the Sun, which is a star.

The Sun is a star and it is at the centre of the solar system

It takes 365% days for Earth to orbit the Sun because of the extra quarter day, every 4 years we have a leap year (extra day).

It takes one day (24 hours) for the Earth to make a complete rotation on its own axis. This makes it appear as the Sun moves through the sky but the Earth's rotation causes day and night. Different countries have different time zones depending on the position of the Earth to the sun.

The Sun (appears to) rise in the east and set in the west (approximately).

As the Earth rotates, shadows that are formed change in size and orientation.

Earth's tilted axis causes the seasons

The Moon orbits the Earth anticlockwise and takes approximately 27 days. It spins once on its axis every time it orbits Earth. This means that we only see one side of the Moon. The Moon has different phases depending on where it is in its orbit.

The Sun, Earth, Moon and other planets are approximately spherical