

PE

Children will be developing their gymnastic skills. This will include balance, travelling, jumping and rolling, creating sequences and using apparatus.

Children will also be developing their skills in net and wall games, starting with tennis.

Maths

The children will start by recapping shape and perimeter, and will quickly move on to time.

We will then look at fractions, decimals and percentages

Throughout the term, there will be a focus on Times Tables, especially the 6, 7 and 9 times tables.

DT

DT will focus on designing an aquarium using a number of computer programs

Art

Our Art work will have a recycling feel. We will be looking at the artist Robert Bradford and using his techniques to turn recycled plastic into sculptures.

RE / PSHCE

In RE pupils will learn all about the Christian faith, and how different families and cultures celebrate their faith.

In PSHCE we will be learning about how to be a good learner, working together as a team, managing our feelings and taking personal responsibility for our actions and our behaviours.

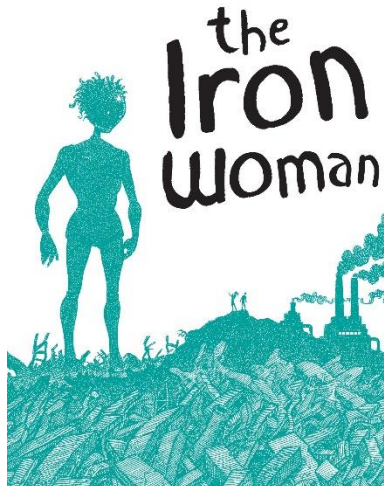
Science

In science we will be learning about animals including humans. We will look at functions of the different systems within the body, life cycles and food chains.

Music

Music throughout the term will focus on rhythm and patterns and the playing of tuned instruments.

Ted Hughes



Land, Sea and Sky

Year 4 2019-2020

Entry / Exit points:

Entry point: Blue Planet day

Exit point: Recycling initiative assembly

SMSC

Pupils will be given regular opportunities through a range of subjects to discuss own opinions and beliefs and listen to the opinions and beliefs of others.

French

Pupils will recap classroom equipment, and then learn French verbs and adjectives, alongside learning their birthdays

Geography

We will locate the Earth's major oceans on a map and then look at the effects of pollution on the world's oceans. Tracking plastic from the local area on its journey to the ocean.

Computing

Children will learn about staying safe online at home and at school with an eSafety topic. This will also include using Computing equipment safely.

Pupils will continue to use technology to help them research, present and share their work.

Children will also be using programmes to help with their DT work in order to create aquariums.