Class: Foxes

Barndale Learning Plan

Term: Autumn 2



Stormbreak

Communication, Language & Literacy

In our Read Write Inc and English groups, we shall return to our development of our reading & writing as well as speaking & listening. We will use computing skills to help present our work.

We will be listened to reading at least 3 times a week in school by staff as well as guided reading sessions with Andy.

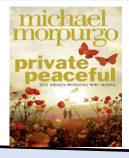
<u>Science</u>

In Science, we will explore the mysteries of our Solar System. We will learn a mnemonic to help us remember the planets of our Solar System and know the 4 closest planets to our Sun. We will find out why the moon looks different during different times of the month.

Enrichment & Ways to Wellbeing

In the Foxes, we embrace the impact of a positive mental health. Every week, we will have our classroom nominations where the pupils vote for their own star of the week whilst telling their chosen person why they are special. We focus on a different school value every week to help us learn and mature. During movement breaks, we can be found on the field parading our class flag around on our circuits.

Books to support our learning.



FOXES

Knowledge and Understanding of the World Marvellous Maps

During Geography, we will use a mixture of technology and traditional methods (maps and atlas') to find familiar landmarks on aerial photographs and plan perspectives. We will create recognisable maps with symbols in a key of familiar places.

<u>RE</u>

What is it like to be a Muslim in modern Britain? During RE, we will look at Islam, its importance around the world and in the UK. We will learn the important 5 pillars of Islam and how Muslim's in Britain use them centrally in their

Physical Education

Dance

In this unit, we will use our newly learnt knowledge from last terms History lessons to create a series of Dance sequences to reflect soldiers during in World War 1. We will, dance in pairs, small groups and as a whole class. We will use technology to help us review and improve our performances.



TT Rockstars

Maths & Problem Solving

This half term, we move towards addition and subtraction methods. We will continue to use White Rose Maths resources to help deliver relevant content for our learning. We look forward to taking part in a national schools competition on Times Tables Rockstars.

Computing

Programming – Repetition in games

We will continue to explore the concept of repetition in programming using the Scratch environment. Pupils can discover similarities between two environments. Their final project is to design and create a game that uses repetition, applying stages of programming design throughout.

Art & Design Technology

We will investigate light and dark through art and how to create it in our own pieces of art work. We will explore colour tones and learn the secondary colours.