

Year 3 Curriculum Newsletter

Autumn 2

PSHE

We are learning about the impact of bullying, (including online and offline bullying), privacy and personal boundaries and what is appropriate in friendships.

French

We will be learning the names of body parts, actions, colours and clothes. We should be able to tell you what we are wearing and what colour it is!

Music

We are continuing to learn how to play the ukulele and practicing a variety of different pieces of music for our performances.

Reading

We are reading...



D&T

We will be designing our own bread rolls, looking at the production of how bread is made, learning how to prepare food safely and making and evaluating our own bread roll.

Maths

We are continuing with addition and subtraction. We will then move onto multiplication and division. We are focusing on multiplying by 3,4 and 8.

Writing

We will be using the story of The Iron Man by Ted Hughes to produce descriptive writing followed by writing two non chronological reports, one on Volcanos and the other on Jewish Festivals.

Computing

We are learning how to create simple commands, to plan algorithms and use the repeat function.

PE

We will be exploring African Dance movements and creating patterns of movement. We will also be learning effective running techniques over different distances and developing stamina.

History

We will be stepping out of the Stone Age and entering the Bronze Age. We will look at life in the Bronze Age, flint, copper and stone and what life was like after the Bronze Age.

Geography

We are learning about volcanos! We will investigate how they are formed, the different types, locations and volcanic eruptions. We will also label a volcano and use Google Earth to locate them across the world.

RE

We are learning about how the Jewish community celebrate Rosh Hashana, Yom Kippur and Passover. We will also look at the 10 commandments and the importance of gratitude.

Science

We are learning about forces. We will be able to describe how objects move on different surfaces, know how a simple pulley works and use it to lift an object! We are exploring how some forces require contact and some do not, and explain how magnets work.