Maths

In maths this term, Year 3 will be finishing off learning around length; focusing on perimeter. We forest of tin. Through the sequence, chilwill learn what perimeter is, how to measure it and how also write a postcard to him to pass on calculate it. We will then be moving onto Fractions, discussing the denominator and numerator, comparing and ordering fractions, We will also be learning about mass and capacity

P.S.H.E:

fractions.

In Year 4, we will also be

adding and subtracting mixed

Too much selfie isn't healthy

This term, we will be thinking about how we interact with others and how our interactions leave others feeling. We will be looking at how sometimes we need to rely on others to help us.



English

The Tin Forest by Helen Ward.

Children will explore the main character and the journey he goes through in clearing up the rubbish around his little house and transforming it into a beautiful dren write in role as the old man, producing diary entries and wishes and some advice. The sequence finishes with about the importance of children writing a persuasive information leaflet to encourage others to protect an area in the local environment.

Varmints by Helen Ward

Children will explore the settings and themes, writing a retelling of the story from the main character's point of view and sharing their thoughts and opinions about the story. Children will then write their own explanation of the lifecycle of plants to be published as a leaflet.





Computing:

In Computing in Term 4, we are going to be learning all about stop frame animation. We will first of all create flipbook animations and then we will move on to creating storyboards for our own animations using the tablets. We will think about characters, setting and plot and make sure our stories have a beginning, middle and

Religious Education

I wonder... Why do Christians In Science children will be call the Day Jesus died "Good Friday"?

Children will be learning about the events of Holy Week. They will be learning electricity. We will Last Supper. The symbols that are associated with Easter The children will be learning identifying faults dead and is still alive today. The children will learn that Christians remember and

celebrate Jesus' last week, a circuit. death and resurrection.

Science

learning about electricity. Will classify, compare and They will be learning about appliances that use drawing simple series circuits. Then we will be awareness of each type and that Christians trust that circuits and exploring Jesus really did rise from the electrical conductors and identifying the topography of an insulators. Finally we will be testing conductivity in

Geography

In Geography we will be focussing on mountains. Children contrast different types of geog<mark>raphical features</mark>.

Children will be introduced to be different types of mountain. They will use illustrations and information to help develop their encourage them to begin to make

The children will also be area of the UK using contour lines on a map.



Spanish

In Spanish this term, we will be learning all about hobbies and pets. We will learn useful phrases to help us discuss what we like to do and play and then also the Spanish words for a variety of pets we might have.

Music

The children will be learning to compose a 4-beat rhythm pattern to play. They will also be learning to sing syncopated rhythms and recognise a verse chorus structure. The children will be learning to invent a drone accompaniment.

Design Technology

In DT this term our project is called Functional and Fancy Fabrics. This project teaches children about different fabrics, block printing and we will be studying the work of William Morris.



In PE this term we will be focusing on hockey. We will be learning about stick position and ball control, dribbling, safely sending and receiving balls. We will also be using the skills to play mini matches as part of teams.

