The BIG Picture- Yr 3 Spring 2 'Prickles and Snuffles'

Art and Design

We will be making hedgehog pom poms linking to our class novel and towards the end of the term we will be making hedgehog bread! We will also be creating a cardboard city linking to our geography topic.

Literacy

Writing - Our writing this half term will be based on the book 'The Hodgeheg', we will be focusing on creating an adventure story based on the text. We will be exploring how we can make our writing more interesting by using different sentence starters and varying the structure. Towards the end of the term we will be looking at how you can care for a hedgehogs in the wild and creating a fact sheet.

Reading - Predicting what might happen from details stated and implies Read, reread and rehearse a variety of texts

SPAG - Knowing when to use "a" and "an"Identify all the word classes of a simple sentence

Jigsaw

'Healthy me'

We will be looking at how we can keep fit and healthy.

R.E. The Judaismunit will focus on how Jews pray and the symbolism of objects they use during worship.. During our LENT unit we will look at the parable of the widow of Nain and research the work CAFOD does and how almsgiving is an important part of Lent. We will also be writing our own sorry prayers in readiness for Easter.

Maths

Money – recognising coins and notes, adding different combinations of coins and notes together, giving change.

Shape – identifying 2D and 3D shapes – exploring the number of faces, edges, sides and vertices.

Time – identifying O'Clock, quarter past, half past and quarter to the hour.

We will continue to rehearse our skills in addition and subtraction in a range of contexts.

TOPIC

Geography 'Why do people live in mega cities?'

We will be looking at why people live in mega cities across the world and studying some key cities globally. This will be linked to our design technology unit too as we will attempt to create a city from junk modelling materials!

Science - Identify that humans and some other animals have skeletons and muscles for support, protection and movement. Recognise that shadows are formed when the light from a light source is blocked by a solid.