Design Technology

We will be practising our cutting and peeling skills by designing and making healthy fruit kebabs.

Art

We will be creating collage minibeast images.
We will be exploring 3D sculpture using natural
materials.



Music

The children will be developing their singing skills. We will be exploring, responding to and recognising solo sounds and layers of sounds.

We will be continuing to play the African drums.

Science

The children will be learning about minibeasts and their habitats. We will be going on a minibeast hunt to look at the differences between minibeast habitats.

PE

The children will be taking part in: Athletics and sports day practise.

PE days:

Mondays & Fridays

The intent of this topic is to gain knowledge physical and human features in our local environment and learn about maps.

Literacy

We will be looking at non-fiction texts and comparing them to fiction texts. We will be creating interesting fact files about minibeasts. We will also be writing minibeast poems.

We will be learning to apply the suffix 's' or 'es' to nouns to make them plurals.

Minibeast Madness!



Summer 2 2024

RE

We will be learning about the concept — Special Foods.

PSHE

We will be learning about 'Changing Me' in our Jigsaw sessions. We will be comparing how we are now, compared to when we were babies. We will learn the correct names for parts of body and talk about why some parts are private.

Maths

We will be continuing to count in 2s, 5s & 10s. We will also continue to practise our number bonds to $10 \ \& \ 20$

We will be solving addition and subtraction problems.

We will be learning about capacity & recapping time (o'clock & half past).

We will also be looking at naming & recognising $\verb"2D \& 3D"$ shapes.

Geography

We will be learning about the surrounding seas of the United Kingdom. We will be looking at and drawing maps of the local area and our school grounds.

We will also be learning about physical and human features in the world around us.



Computing

We will be learning about coding and debugging. Creating and running a simple purple program on Purplemash.