Our topic this term is...

Here, There and Everywhere

Topic

This is a geography topic and the children will be learning about places both close to home and far away. We will look to answer different questions each week from 'what is our area like?' to 'what is it like to live in a rainforest?' and 'what is life like in large cities?'

Maths

This half term will continue our work on numbers to 50 before moving on to look at length and height followed by weight and volume.

We will then spend some time recapping and looking back on concepts and strategies we have previously learnt.

Science

This half term we will be focusing on materials and looking at what things are made of before moving onto learning about the seasons. We will also carry out a number of investigations.

English

We will continue to work on our phonics and we will regularly recap our set 2 & 3 sounds but will also have a focus on reading them in both real and 'alien' words and using them in our spellings.

We will carry on working on composing and writing sentences and extending them using 'and'. We will make sure we use capital letters and full stops but will also look at question marks and exclamation marks.

PΕ

We will be learning lots of yoga poses in our yoga sessions. We will also spend time on games skills using teamwork and simple strategy and skills such as throwing, catching and rolling.

PE days are Wed and Friday

Computing

We are working on the Animated Stories topic through Purple Mash. We will build up each week to create individual stories with simple animation and sound included.

Google Classroom

Spellings will continue to be added to Google Classroom on a weekly basis . Homework menus for the half term are also available to access on Google Classroom.

Reminders

When your child is in school please make sure uniforms are all labelled and that your child has a water bottle in school for the day.

If you have any issues or concerns please don't hesitate to contact me. The school email is

enquiries@stjosephs.npcat.org.uk

Thank you again for your continued support . It is very much appreciated. $\label{eq:continued} % \[\begin{array}{c} (x,y) & (x,y) \\ (x,$

Miss Ogden