

Personal, Social and Emotional Development:

We are learning about being excited. Please could you talk to your child about what this means? Do they have any prior knowledge of what being excited means?

Can you think of a time when you were excited?
Can you think of an event or person who makes you excited?

Can you draw a picture or take a photograph of something that makes you excited?

Understanding the World & Creative Development:

Watch and listen to this story read aloud:
<https://www.youtube.com/watch?v=ocnRQi89nK8>



Have you tried any of the different fruits mentioned in the story?
What is your favourite fruit?
Can you draw a picture of your favourite fruit or a fruit you would like to try?

Nursery

Week commencing
Monday 1st June 2020

Physical Development- Gross Motor (PE)



This week is Bike Week 2020 'it is an annual opportunity to promote cycling and show how cycling can easily be part of everyday life.'

This week go for a bike ride with your family or practice riding your bike without stabilisers.

Literacy Challenges (Mark Making):

1) In 'Handa's Surprise' many different animals steal the fruit out of Handa's basket. Which animal do you like the most? Can you draw your favourite part of the story?

2) Focus on practicing this letter:
C c C c

This week, focus on writing the letter above. Can you draw an upper case and lower case letter? Can you use your finger and draw the pattern in the air? Now, can you draw this letter using only the colour red?

Phonics Challenges:

1) Read 'On the Ning Nang Nong'.

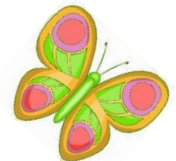
Can you spot any rhyming words or alliteration?

2) Look at the picture, what can you find that starts with p?

Please see the linked document for a copy of 'On the Ning Nang Nong'.

Please see the daily phonics challenges

Mathematical Challenges:



Symmetry:

Symmetry is where two sides of an object are a reflection (the same) on each side. Butterflies wings are symmetrical. This week it is Butterfly Education and awareness day.

Can you design a butterfly where the patterns on its wings are symmetrical? You could use different shapes in your design.

Please see the Mathematical daily challenges