

Personal, Social and Emotional Development:

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

Watch and listen to this story read aloud:

<https://www.youtube.com/watch?v=xorRdjz1UhM>

How many friends did Bear have?

Why is it nice to have friends?

Can you name some of your friends, who you like to play with?

Literacy Challenges (Mark Making):

1) Have a go at drawing the front cover from your favourite book. Can you explain to someone in your house why this story is your favourite?

2) Focus on one type of mark making 'looped pattern'- This week focus on creating a looped line. How could you do this? Can you use your finger and draw a looped pattern in the air? Now, can you draw a looped pattern using two different colours?

Please also see the daily literacy challenges

Understanding the World & Creative Development:

Hundreds of people all over the country are making rainbows to thank many different people who help us. For example nurses and doctors, carers, delivery drivers and supermarket workers.

- 1) Can you make your own rainbow to display in your window to say thank you? What colours will you need to include?

We would love to see your finished pictures via email!

Nursery

Week commencing
Monday 27th April 2020

Phonics Challenges:

1) This week our focus is alliteration. This is where words start with the same letter, for example silly snails singing.

Look in your favourite books, can you find any example of alliteration?

How many did you find?

2) Can you now think of your own alliterative phrases For example, the daring duck danced or mini mice moving magically.

Physical Development- Gross Motor (PE)

1) Can you move like different animals? Please see the additional resource link on the website for animal movement cards.

2) Can you think of some of your own animals movements? For example, how do you think an elephant moves?

Mathematical Challenges:

1) Numbers are everywhere. Can you on a number hunt around your house? What numbers did you find and where were they?

Try this 'Shape' challenge:

2) Look at different shapes. Can you count how many sides the shapes have? You could look at triangles, squares, rectangles, pentagons and hexagons. How many sides does a circle have?

Please also see the daily maths challenges