

Personal, Social and Emotional Development:

Look at the pictures attached with your child.

How does the picture make your child feel?

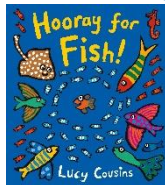
Encourage your child to use words to describe their emotions when they look at the cards, such as 'happy', 'sad', 'excited', 'scared', 'angry' or 'surprised'.

Don't forget to make a card for Father's Day on Sunday!



Literacy Challenges (Mark Making):

1) Listen to the story 'Hooray for fish'.



<https://www.youtube.com/watch?v=gEEansau7YE>

Which fish was your favourite in the story? Can you draw/paint a picture of your favourite fish or even design a fish of your own?

2) Focus on practicing this letter:

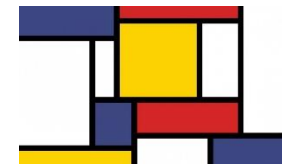
a a a a A A A A

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 green?

Please see the daily literacy challenges

Understanding the World & Creative Development:

Famous artwork



Look at the picture by famous artist Piet Mondrian. He uses straight lines to create squares and rectangles, whilst only using the primary colours (red, yellow and blue).

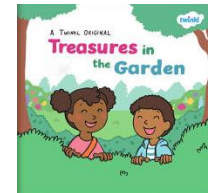
Have a go at creating your own Mondrian inspired picture. How many squares and rectangles can you see in your picture? Don't forget to email in your pictures.

Nursery

Week commencing
Monday 15th June 2020

Physical Development- Gross Motor (PE)

Read the story 'Treasures in the garden'. Have a go at the movement activities, whilst retelling the story.



Please see the attached documents.

Phonics Challenges:

1) Watch this video of children learning about the sound s.

<https://www.youtube.com/watch?v=ECjT3XFz04U>

Can you make the sss sound and copy the action?

Have a go at singing the sss song.

2) How many different words can you think of that start with S? Can you add think of another word to describe those objects that starts with S? For example silly sausage

Mathematical Challenges:

Addition:

Watch this video explain how we use the part part whole method to teach addition

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

Have a go at using this method, you could use counters, marbles or cars etc.

Please see the attached part part whole template.

Please see daily maths challenges