


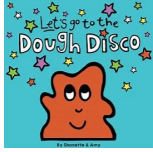







Here are some suggestions of learning you could provide for your children at this time.

<p>Monday</p>	<p>Listen to Ms Brazier read 'The Bog Baby' on our school YouTube page—https://www.youtube.com/watch?v=UTatx7a97Q8</p> <p>Why did the sisters take Bog Baby home? What happened to make the sisters return Bog Baby back to the woods?</p> 
<p>Tuesday</p> 	<p>Counting to 10: Watch Number Blocks counting to ten! https://www.youtube.com/watch?v=k4i6fu0bTQ8</p> 
<p>Wednesday</p>	<p>Dough disco: It's time to get those fingers moving! Follow the YouTube link below can you teach your adult how to go to the dough disco? https://www.youtube.com/watch?v=DrBsNhwzqc</p> <p>If You're Happy and You Know It!</p>  
<p>Thursday</p>	<p>Lets Draw! Families come in all shapes and sizes. Can you draw a picture of your family? What is special about your family? Ask an adult to help you write your families names.</p> 
<p>Friday</p>	<p>Colour changing flowers: Use the attached sheet to take part in a fun science activity with your adults. Watch and see how the flower petals change from white into beautiful colours!</p> 
<p>Daily</p>	<p>Listen to your favourite story books, ask an adult to read to you or read the story from the pictures. Look together with an adult at a picture book you have not read before, there are many stories on YouTube that you may not have heard. Try something new!</p>

Whole School Activities

**Drowning Prevention Week
June 15th**

The Royal Life Saving Society UK:

Watch a video about water safety here: <https://www.youtube.com/watch?v=UDTmv4Sddvk&feature=youtu.be>

SAFE:

What does the acronym SAFE mean in the video?

- S
- A
- F
- E

Hidden Dangers:

In the picture attached, can you find all thirteen hidden dangers? The answers are attached too! Did any take you by surprise?

Beach Flags:

Can you find out the meanings of each of the beach flags?



Colour Changing Flowers.

This activity will enable your children to see exactly how water is absorbed through the stem of the flower, to nourish the head of the flower.



This activity is an **amazing visual** for children.

The brightly coloured water will transform the white flowers within only a few minutes.

To do this science activity you will need the following materials -

- White flowers (chrysanthemums, roses or daisies would work well)
- Small containers or jars
- Water
- Food colouring

Fill each container with a small amount of water and ten drops of food colouring. Snip off the base of each flower and place into the coloured water.

Making Predictions

Ask your children what they expect to happen. What do they expect to happen over time? Can they draw their predictions?

Hidden Dangers



Hidden Dangers

Answers



