

Grid learning Summer 1



Class 2





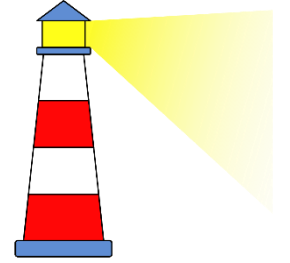
Literacy – Story Boards



- The aim of this task is to create a story board for a short animation.
- In each box draw small pictures. This will be like a snap shot or still of your film. Add speech bubbles if needed.
- We have talked about Shaun the Sheep and Wallace and Gromit as examples of stop motion animation.



D.T - Lighthouses.



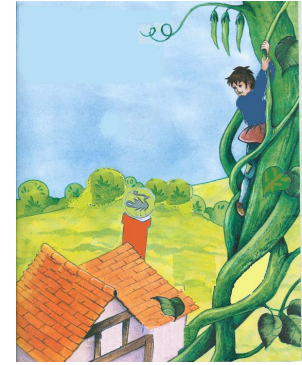
- In our topic work about famous people we have been learning about Grace Darling. She lived in a lighthouse. Her father William was the lighthouse keeper on the Farne Islands.
- You need to design and make a lighthouse using whatever you choose from the junk modelling boxes.
- Think about the colours, the lamp and entrances on your design.



Art - Paul Klee.



- Paul Klee was a Swiss artist born in 1879.
- He became friends with Kandinsky and was inspired by a form of art called Cubism.
- He painted more than 9000 pieces in his lifetime.
He died in 1940.
- Your challenge is to look at work by Paul Klee on the I pad and then create your own 'Paul Klee' painting.



- Drama – Traditional Tales.

- Choose one of the Traditional Tales story books and in your group act out your version of the story to show to the rest of the class.

- You can use the dressing up trolley and the props box.

- You need to think about characters and narration.



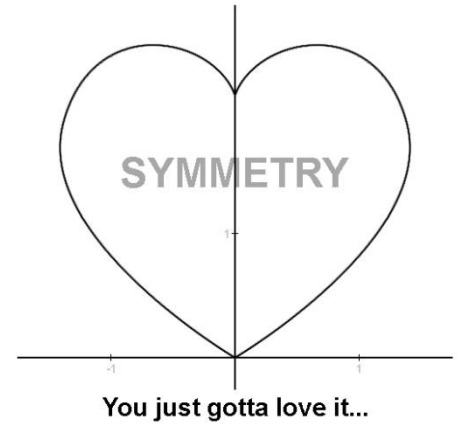


Computing – Coding

- On the I pads there is a new coding App! Well done, you have all become very competent using Scratch and Kodeable.
- Open the Lightbot hour App. Follow the instructions to complete the basic section. You need to be able to give your robot nine commands in the correct order to light up the blue tiles.
- There will be a lot of trial and error in this especially when asking your robot to turn left and right. If you make a mistake go back and try again. See if you can remember where the code went wrong and correct it.
- **YOU WILL NEED TO BE PATIENT AND RESILIENT!**



Maths - Symmetry



- On square paper complete a vertical and horizontal symmetry exercise.
 - You WILL need to use a ruler!
- Once you have completed these you can create a symmetrical pattern on a lego board.