



## Reception Home Learning - W/C - 15/6/20

### 'Pirates' and Maths Home Learning Challenges - Naming 2D and Naming 3D Shapes

Hello Reception,

We have now started our new topic, 'Super Seaside'. As before, each week there will be a different theme and we will give you some ideas of activities you can do linked to the theme.

You can put work up on Tapestry and/or send it to the email address: [photos@canvey-inf.essex.sch.uk](mailto:photos@canvey-inf.essex.sch.uk) If you would like any photos to go on the 'Weekly Gallery' on the school website or on the school Facebook group.

This week's theme is 'Pirates'.

Below you will find a range of ideas you could do surrounding this theme. There are also some resources to support some of these ideas - please see other attachments. We hope these help.

Don't forget about Reading Buddy and watching the RWInc videos too!

Keep smiling, keep working hard and keep safe 😊

Miss Maynard and Mrs Todd

- Please remember to keep watching the RWInc videos by Ruth Miskin. These are separated in to Set 1 sounds, Set 2 sounds and Set 3 sounds. Ideally, we would like you to be watching the Set 2 or Set 3 sounds by now.

[https://www.youtube.com/channel/UCo7fbLgY2oA\\_cFClg9GdxtQ/featured](https://www.youtube.com/channel/UCo7fbLgY2oA_cFClg9GdxtQ/featured)

- Home Learning Challenge sheet 'Pirates' - see attached

- Can you look at the pictures linked to pirates and write some phrases and simple sentences to go with them? - see attached

- Can you write a message in a bottle? You could pretend you are stuck on an island and need help or you could pretend you are a pirate and sending a message home.
- Investigation - Can you explore different materials and resources and find which ones will float and which ones will sink? Can you make a prediction before and show your results afterwards. Can you draw and write about your investigation?
- Can you design and build your own pirate ship or a raft? This could be a small model or a big model depending on the resources and materials you choose to use.
- Can you complete the 'spatial awareness' activity? Can you look at the map and talk about or write about where the objects are (see cards)? E.g. The parrot is in the tree. The pirate is at the bottom of the map to the right of the ship. The sword is on the left side of the island, underneath the tower and above the trees.
- Can you complete the pirate wordsearch? - see attached

### **Maths Home Learning Challenges**

We have also uploaded a Maths Home Learning Challenge sheet this week that focuses on 'Naming 2D Shapes' and 'Naming 3D Shapes'.

You will also find a variety of sheets with links to other areas of Maths including doubling, halving, addition and subtraction.

Please have a go at these short Maths activities.