



Reception Home Learning - W/C - 13/7/20

'What the Ladybird Heard at the Seaside' and Maths Home Learning Challenges

Hello Reception,

We are currently exploring the topic 'Super Seasides'. This will be our last week of home learning before the Summer holidays.

As Tapestry will be closing on Monday 13th July 2020, please send any work to the email address: photos@canvey-inf.essex.sch.uk.

This week's theme is 'What the Ladybird Heard at the Seaside'.

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.
- Can you write a description about the seaside?
- Can you paint, draw or collage a seaside scene of the 'Ladybird' at the seaside?
- Can you watch the seaside videos and talk about and describe what you can hear at the seaside? - see attached PowerPoint
- Can you write a postcard describing the seaside and the activities you have taken part in whilst there?
- Can you write an Acrostic poem about the 'seaside'? - see attached
- Can you paint, colour or collage your own mermaid?

- Can you investigate and complete the lifecycle of a Ladybird? - see attached
- Can you describe a pattern and then complete it? - see attached
- Can you complete a seaside word search? - see attached
- Can you spot the differences at the seaside? - see attached

Maths Home Learning Challenges

We have also uploaded a few Maths Home Learning Challenge sheets this week - 'Find One More or One Less', 'Using Objects to Add and Subtract' and 'Finds the Total Number of Items in Two Groups by Counting All of Them'.

You will also find a variety of sheets with links to other areas of Maths including adding, doubling and patterns.

Please have a go at these short Maths activities.