Week 4 Thursday 21st January:

Literacy: The three little pigs Today we are going to retell the first part of the story of The three little pigs. We are going to write up to the point where the wolf has knocked on the first little pigs house

and blew it down. Use your story map to help with your writing and use your labelled key words. Think carefully about where suffixes are reeded in words and how to spell these. Remember you are writing it in your own words so it doesn't need to be exactly the same as the story you have listened to.



Maths: Lines of Symmetry

What does 'symmetry' mean? Today we are going to draw lines on 2D shapes to find lines of symmetry. If you have a small mirror in your home, then this will help you with today's activities or you could fold each shape in half. Take a look at page 3 of this document for today's activity.

Theme:

Yesterday you explored The Arctic and The Southern ocean. This means there is only one ocean left to add to your fact file. Do you know which ocean it is? It's The Pacific! The Pacific is the largest of all oceans.

Take a look at Miss John's video for today's theme via Tapestry. The fact file template is the same as yesterday (also on page 5). Phonics: ou Alternative pronunciation.

Read the following words and verbally put one or two into a sentence: you, soup, group. Next segment and spell the following words; you, soup, group. Can you write sentences using these words? How many sentences can you come up with?

Spelling word of the day: **every** Please watch the video for today's spelling activity. Handwriting:

Please watch the video for today's handwriting practice.

Practice writing letters 'ch' in cursive.

Complete two lines of the letters 'ch' and then try using it in the word 'chip'.

Then see if you can think of your own words with these letters in.

Additional resources and videos for today: Maths:

Miss John's Maths Meeting video on Tapestry

BBC Bitesize KSI Lines of Symmetry <u>https://www.bbc.co.uk/bitesize/clips/ztpyr82</u>

Topmarks Lines of Symmetry Games <u>https://www.topmarks.co.uk/search.aspx?q=symmetry</u>

What makes a shape symmetrical? BBC Bitesize: https://www.bbc.co.uk/bitesize/topics/zrhp34j/articles/ z8t72p3#:~:text=a%20shape%20symmetrical%3F-,Symmetry,%E2%80%A2

Phonics:

www.phonicsplay.co.uk

Theme:

Miss John's video: Tapestry BBC Bitesize Oceans: https://www.bbc.co.uk/bitesize/topics/z849q6f/articles/zmqwscw The Pacific Ocean: https://kids.kiddle.co/Pacific Ocean Ocean Animals: https://www.youtube.com/watch?v=J0JkvhSpBiQ 5 Oceans Song: https://www.youtube.com/watch?v=X6BE4VcYngQ

Maths Activity: Lines of Symmetry

A 2D shape is symmetrical if a line can be drawn through it, horizontally (from left to right) and/or vertically (from top to bottom). We call this line a line of symmetry. Sometimes it is also called a Mirror Line because if you put a mirror on the line, the reflection would show the whole shape. For today's Maths activity, we would like you to explore symmetry and find out how many lines of symmetry each of the shapes below have! Remember, it is only a line of symmetry if both sides of the shape look the same once a line has been drawn through it. You could cut these shapes out and fold them to help you, or you could use a mirror and ruler to draw on them. If you do not have access to a printer, then you could ask your grown up to draw these shapes for you in your book.



Don't forget to take a look at the following two links for videos and games to help with your understanding of symmetry: BBC Bitesize KSI Lines of Symmetry <u>https://www.bbc.co.uk/bitesize/clips/ztpyr82</u> Topmarks Lines of Symmetry Games <u>https://www.topmarks.co.uk/search.aspx?q=symmetry</u> What makes a shape symmetrical? BBC Bitesize: <u>https://www.bbc.co.uk/bitesize/topics/zrhp34j/articles/</u>

Phonics

Try reading and spelling some of these words.



Please turn this page around and complete the fact file template in 'portrait' not 'landscape'.

