



Daily Tasks

Reading: Please ensure that your child reads every day, whether this be a fiction book, non-fiction book, magazine, e-book etc. Ask questions throughout to see if they have a clear understanding of what they've read. See 'Read, read, repeat' page at the end of this pack for ideas of other reading based activities.

Writing: Ask your child to write a few sentences in a journal / diary each evening. This is going to be a huge part of the world's history and they'll be able to share their first hand experiences with their children and future generations.

English

Watch the Literacy Shed film 'The Owl Babies':
<https://vimeo.com/55971653>

Talk to someone at home about what happened in the film, then complete Sheet 1a: cut out the events of the story and stick them in the right order.

Look at the Emotions Graph (sheet 1b). Can you write a word opposite each plot event to describe how the owls are feeling (e.g. nervous, anxious)? Look at the picture on sheet 3a. Can you describe a spooky forest using your senses?

IPC Topic: Animals!

Our new topic (as chosen by the children) is going to be **Animals**. Please get ready for this topic by doing some research! I would like you to choose any animal (real, please!) and find out Five Fascinating Facts about that animal. I would love you to send this to me in some form that means I can share it with the rest of the class (e.g. drawings, writing, photographs cut out and stuck onto paper, whatever you like!) Ask someone in your family to take a photograph of your learning and send it to me. You might even choose to make a film... I will create an Animal Fact Gallery on itslearning and we can all learn from each other.

Maths

Please see the second page of this document.

Phonics: Phase 5

Following on from last week, we are focusing on split digraphs **i-e**, **o-e** and **u-e**.

Can you write these words?

five, rude, ninety, nose, mine, those, flute, shine, stone, bone, hive cube.

Write these sentences, thinking about punctuation:

Can you put a cube in a tube?

Is it time to get my nice prize yet?

There are no new spellings this week, but can you remember all the spellings we have been working on recently? **Mr Mrs called looked asked said so have like some come were there oh their people.**

Handwriting: **p q p q...** Can you sit the 'head' of these letters on the line and make the tails go underground?

Science: Changing Materials

This term, we have looked at how lots of materials change when you heat them or cool them. I have saved the best till last - melting chocolate! Use the Owl Babies Chocolate Nest recipe sheet to create some delicious chocolate nests and see what you notice about how chocolate changes when you apply heat. What happens as the chocolate cools again? Will you make some Owl Babies to go in the nest? You could try using marzipan or fondant icing or ...?

Additional Activities

- Find an online fitness activity (Joe Wicks, Cosmic Yoga, dance classes) or join Singing Jo in her online sessions
- Join in the group message on itslearning.

Ongoing ideas to help your child:

- Handwriting.
- Play the 'Phonopoly' split digraph game - have fun!
- Have a look on Spelling Shed. How are you getting on with the Year 1 Common Exception words?
- Don't forget about Maths Shed! There are several different Number Bonds to 20 games for you to try.
- Remember to keep filling in your weather chart. Can anyone tell me how many rainy days we have had in May? How many sunny days?
- Explore the Manx Wildlife Trust website for lots of fun activities, treasure hunts etc. These will be really good to try during the holidays too: <https://www.manxwt.org.uk>
- As we know you are all tie-dye experts now, why not try this idea from the Manx Wildlife Trust - try creating your own natural dyes. Look at the separate Natural Dyes sheet for ideas. **If you try this, make sure you are working with an adult ALL THE TIME.**

Year 1 Week 6 Maths

This week we will be following the White Rose scheme, using these four video links. The worksheets will be printed in your pack or available to downloads from itslearning and the school website.

Lesson 1: Compare Length and Height <https://vimeo.com/417728439>

Then complete this worksheet from your pack: Compare Lengths and Heights.

Lesson 2: Measure Length (1) <https://vimeo.com/417729928>

Worksheet: Measure Length (1)

Lesson 3 Measure Length (2) <https://vimeo.com/417730894>

Worksheet: Measure Length (2)

Lesson 4: Introduce Weight and Mass: <https://vimeo.com/417731358>

Worksheet: Introduce Weight and Mass