

## Home learning – Thursday 14<sup>th</sup> January 2021

Good morning everyone, it is Friday eve today!

Today it is Thursday 14<sup>th</sup> January 2021. Have a go at writing this. You can divide Thursday up into phonemes eg Thu r s d ay\* – remember ‘toughy y’ on the end. Look on your number line for 14 if you can’t remember how to write it. It is 1 then 4, as it is 1 ten plus 4 more, also remember the ‘th’ – those naughty clowns who stick out their tongues.

\*Talk about the ‘ur’ in Thursday and that it is the same digraph as ‘er’ just with a ‘u’ – also er can be written ‘ir’

### Morning task:

Reception children (a repeat as repetition is good)

- Using your phoneme cards (these are in your packs), say each phoneme and do the actions.
- Write each phoneme on your whiteboard – remember to try to sit them on the line and leave a space in-between each one.
- Start with the lowest number word bag word list you have been given (you will be using these this week) say each phoneme and then blend to read eg h l d = hid, g o a t = goat ( I have attached a video to model this). *If you are confident with the word bags words you have been doing, then start a new list.*

Year 1:

- Complete the sheet in your pack called ‘Real and Nonsense words for i-e’. Fill in the key at the top to show which colours you will use to colour the Real and the Nonsense words. Then read each word and decide if it is real or not, colour the word to show if it is real or nonsense.

### Maths:

Reception: Oak Academy: [Exploring subtraction by partitioning \(thenational.academy\)](https://www.thenational.academy/learning-resources/Exploring-subtraction-by-partitioning)

- Exploring subtraction by partitioning – Remember you can use your whiteboard for jottings and maybe your maths books if you wish. Please remember to write the date too and how you got on (adults).

Year 1: Oak Academy: [To solve problems using repeated patterns \(thenational.academy\)](https://www.thenational.academy/learning-resources/To-solve-problems-using-repeated-patterns)

- To solve problems using repeated patterns – Please use out whiteboard for any jottings or you might want to use your maths book. Please remember to write the date too and how you got on.

**You do not need to submit work to Oak academy but please post it onto the PM learning platform so I can see how you get on and provide any feedback to help you.**

**English:**

- Watch the English video clip.
- Watch this video of the London Eye then write a list of questions you would like to know the answer to about London. You will need to start with a question word and put a question mark at the end of each one. Reception children can practise asking questions about London.
- London eye - <https://www.youtube.com/watch?v=Miti3YMIIsdo>
- A day in London story - <https://www.youtube.com/watch?v=iETh6eZeEFY>

**Topic:**

- Watch the video – birds eye view observational drawing
- Place about 5 items on the floor from your bedroom or somewhere else in your house and stand over them. What do they look like? This is called birds eye or aerial view, draw a picture of what you can see. Label each of the objects in your drawing.

**Have a good day – Friday tomorrow!**

*Miss Blake*