

Thursday 14<sup>th</sup> January 2021

Hi everyone!

If the links do not work today, please let me know and I can send out alternatives. Hopefully my technology Issue will be fixed by the end of the week!

Mrs Hoddy

### Subject Resources List

#### Handwriting:

- Whiteboard
- Whiteboard pen
- OR
- Pencil
- Exercise Book/Paper

#### Phonics:

- Whiteboard
- Whiteboard pen
- Pencil
- Exercise book/Paper
- OR
- Make your own curds and whey - if you can use oats or something similar

#### Maths:

- Device to watch Numberblocks
- Shapes to draw around (can include objects around the house)
- Pencils
- Paper
- Exercise book

#### Literacy, topic and computing:

- Paper
- Pencils
- Colouring pencils
- Device for the Kiddle search engine
- Phonics sound mat for labels or sentences (extension)

Handwriting  
(10 minutes)

Can you practice the letter **s**?

Try writing:

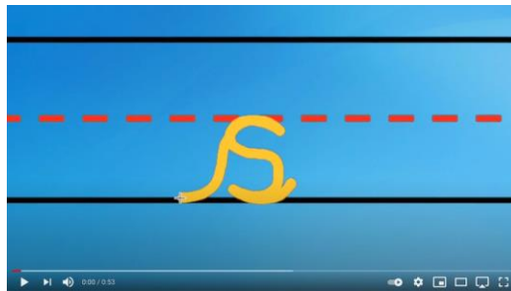
s

snail

shark

shark ate a snail

This video might help:



<https://www.youtube.com/watch?v=Z88AnOKpuYo>

Phonics Group  
1 (20-30  
minutes)

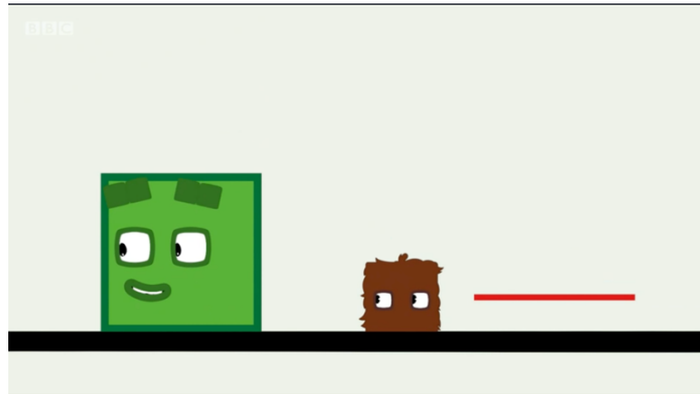
Today we are learning the 'ur' digraph. Watch  
the teaching video below:



[https://drive.google.com/file/d/1OJ\\_HlmuWtNkWUpor-h71A7NY6tmnKyaE/view?usp=sharing](https://drive.google.com/file/d/1OJ_HlmuWtNkWUpor-h71A7NY6tmnKyaE/view?usp=sharing)

Maths (20 minutes)

OPTIONAL: Watch 'Numberblocks 2D Shapes'



<https://www.bbc.co.uk/iplayer/episode/b0bp2q1b/numberblocks-series-3-flatland>

Today we are continuing with 2D shapes!

#MathsEveryoneCan

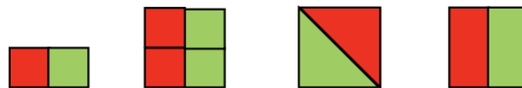
Make a shape picture using lots of different shapes.  
You could use these shapes or have a go at drawing your own.


White Rose Maths

Challenge

## Combining Shapes

Ask the children to investigate which shapes they can make by combining squares, rectangles and triangles in different ways.



Can you build a small square, a medium square and a large square? You could draw outlines for the children to fill initially.

What shapes did you use to make your squares?  
Is there a different way to build the same shape?

Can you build a square using rectangles?

How do you know it is square?

Can you build a rectangle using squares?

How do you know it is a rectangle?

Literacy,  
Topic and  
computing:  
(15-20  
minutes)

Today continue using this time to make your factfile about animals that hibernate. Don't forget to add some illustrations or pictures.

Story time/  
Dough Disco

Watch the dough disco video below:



Thursday's dough  
disco (1).m3u

or

