Wednesday 10th November Maths – Number 2 Literacy – Whatever Next! Phonics – Phase 2 ART

Number 3 – Numberblocks

https://www.bbc.co.uk/iplayer/episode/b08bzgxx/numberblocks-series-1-three?seriesId=b08bzg8q

We are now looking at the number 3.

What shape has 3 sides? Can you find these around your home?

Can you draw a Triangle?

Can you write the number 3?

Can you write the word Three?

There are lots of different shapes that triangles can be, are there any in your home? How many different types of triangle can you find?

#MathsEveryoneCan

Make a collection of objects to represent the number three.

How many different ways can you find?



Instead of collecting objects, you could also represent the number three by drawing a picture like we saw in Anno's Counting Book.

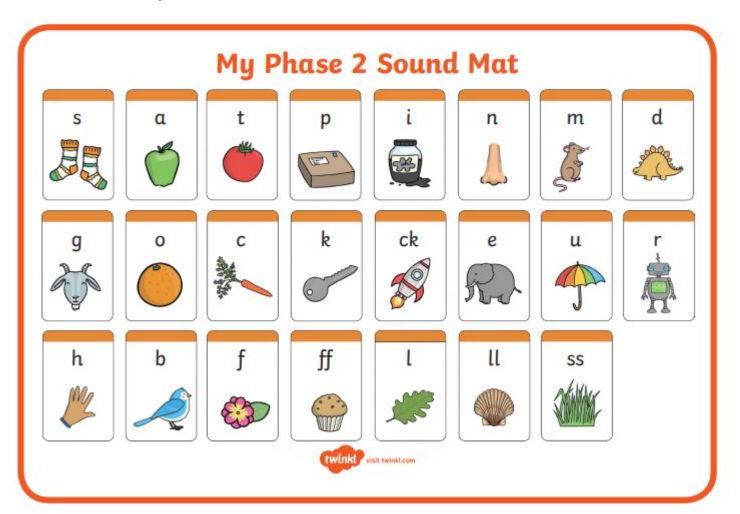


Phonics

https://www.youtube.com/watch?v=FTKE7G8QFnE&list=PLKwtF2_8AGQ8dGuklGrZCl51cly-ZdsfX

Stop the video at track 18.

Recap the Phase 2 Sounds



Phonics

Read the tricky words below, have a go at writing the tricky words.

off, can, had, back

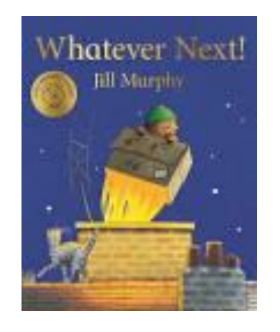
Your new sound today is v

Segmenting for spelling: Phoneme frame p88: van, vat, vet, visit. How many words can you think of starting with v

Literacy – Whatever Next!

• Listen to the story of Whatever Next! By Jill murphy https://www.youtube.com/watch?v=eVHlBD9LNJM





Art Rocket

Cardboard Tube Rocket

You will need:

Long cardboard tube

Silver foil

Tissue paper

Brightly coloured card

Brightly coloured paint

PVA glue

Scissors

Sticky tape



Instructions

- First paint the cardboard tube in a bright colour, then leave to dry.
- For the top of the rocket, choose a different coloured card. Then draw around a small circular object, such as a cup, onto this.
- Cut out the circle. Then also cut out a line going from the outside to the centre of the circle, stopping once you reach the middle.
- 4. Roll the circle into a cone shape, then secure using sticky tape.
- Stick two pieces of tape on the inside of the cone. Then stick the cone onto the top of the cardboard tube.
- Now make some windows for the rocket using silver foil. To do this, draw around a small circular object onto the foil three times.
- Next cut out the circles in silver foil and stick then onto the rocket using PVA glue.
- For the flame, take some pieces of tissue paper and place them onto of each other in layers.

- Pick up the layers of tissue paper and cut the strips vertically into them, ensuring the cuts do not go right to the top.
- Finally, gather the sheets of tissue paper at the top, then secure and strengthen this by sticking tape around it.
- 11. Using sticky tape to attach the flame to the bottom of the rocket.