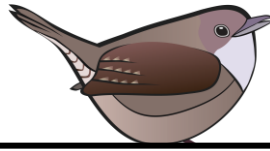


WREN SIGNPOSTS



GEOGRAPHY

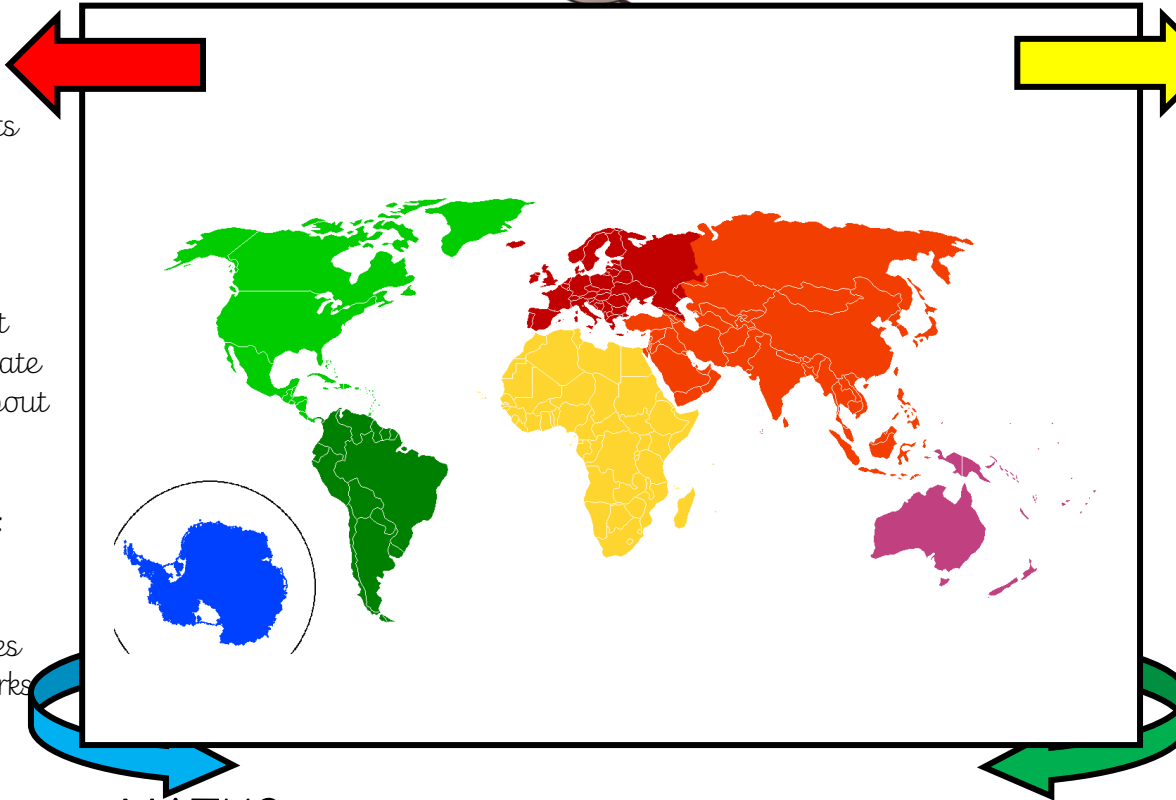
We have all learned the 7 continents and have started to think about habitats and countries within the continents.

Our project for this week (you don't have to finish it in a day), is to create a presentation, poster or booklet about a chosen continent.

You can include information about:

- Countries
- Animals
- Human and physical features – rivers, volcanoes, landmarks
- Different habitats – deserts, grasslands, tundra, forests
- Climate
- Surrounding oceans

I look forward to seeing all your



MATHS – L.O.: to measure capacity and volume using ml.

Let's look at the standard units – millilitres, written as ml. Today, we will read and use scales. See sheets below.

If you cannot print this, please write the volumes in a list.

<http://www.ictgames.com/mobilePage/capacity/index.html>

ENGLISH

L.O.: to write a list.

Please create a list showing the pros and cons of owning a dragon. Think carefully and include as many points as you can.

Draw pictures to accompany your list.



QUICK MATHS

Practise your times tables. If you know your 2x, 5x, 10x and 3x, check you know your division facts or start looking at 4x and 8x.

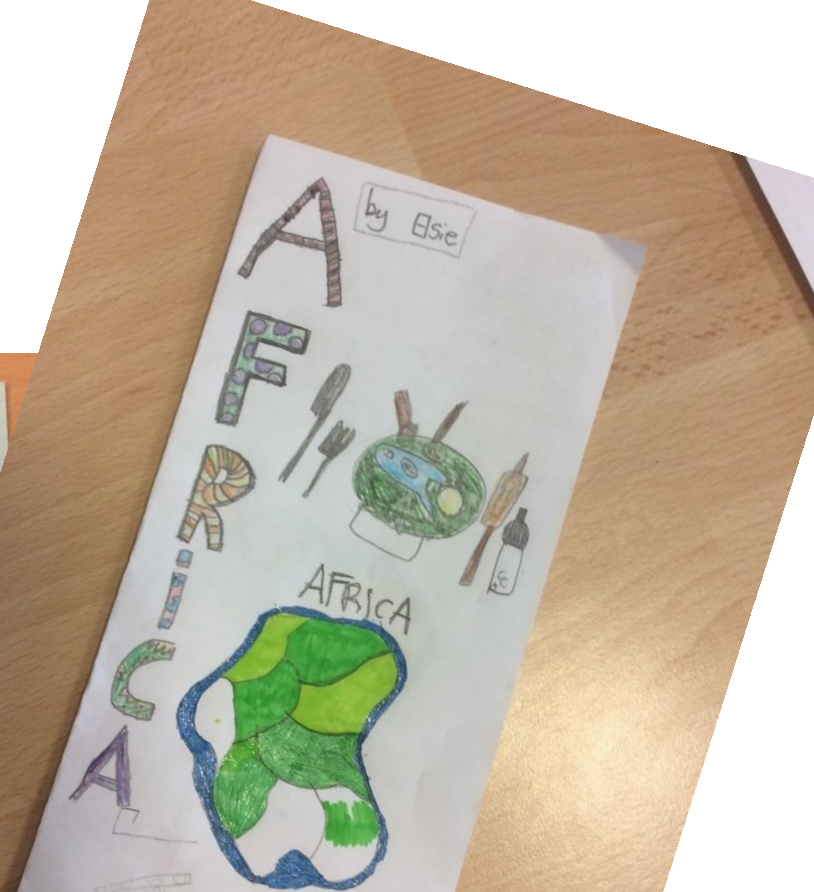
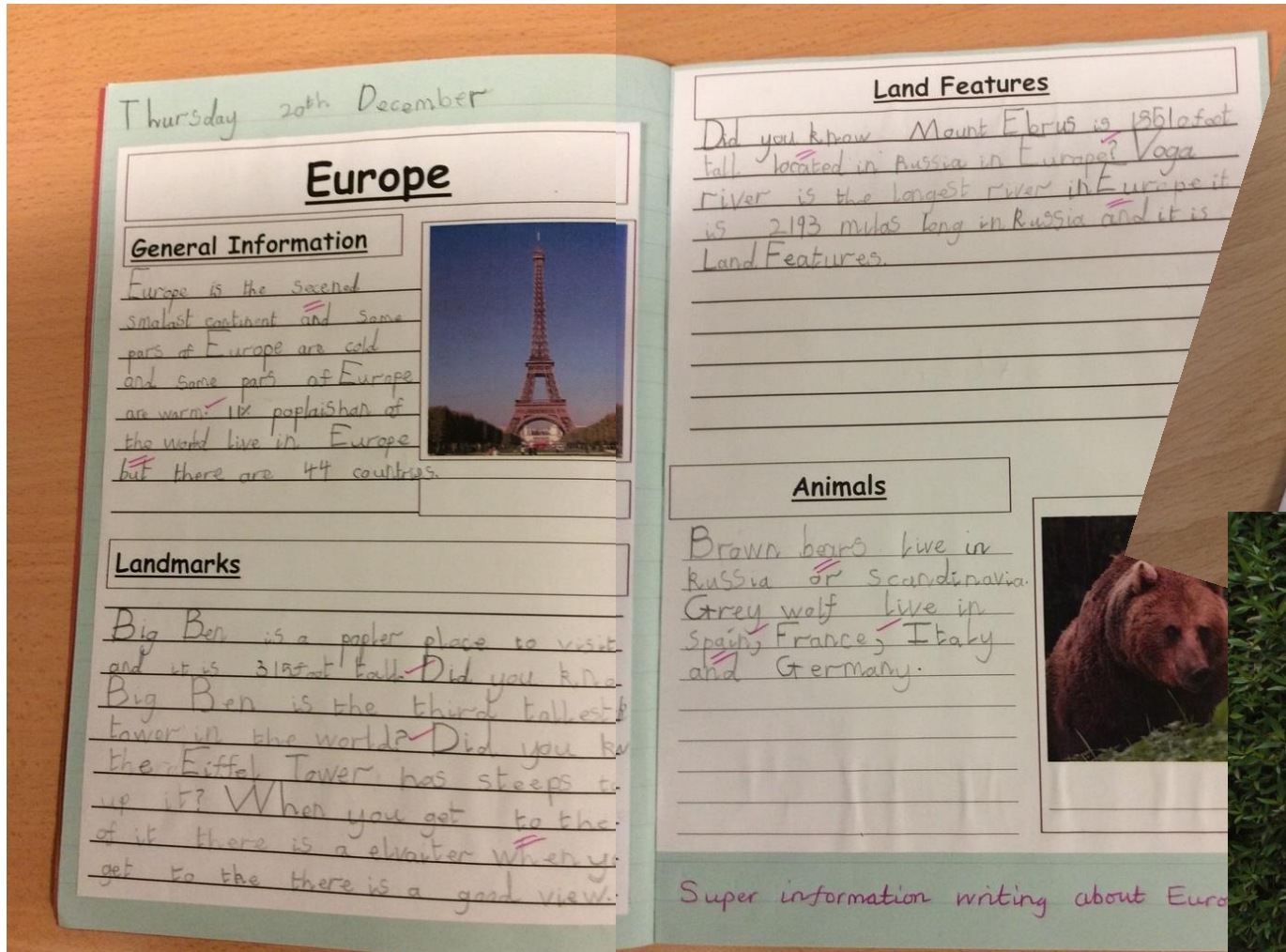
READING

The Boy Who Grew Dragons by Andy Shepherd. If you have a copy at home please (re)read Chapter 4. If not watch the video below:

<https://www.youtube.com/watch?v=ZPxAvQQv4v8>

GEOGRAPHY EXAMPLES

Images from: <https://app.pobble.com/works/2171ee8d> and <https://www.pinterest.co.uk/pin/388576274072999573/>



QUICK MATHS

Links for times table practice:

<https://www.topmarks.co.uk/maths-games/hit-the-button>

<https://www.purplemash.com/#tab/tabletoons>

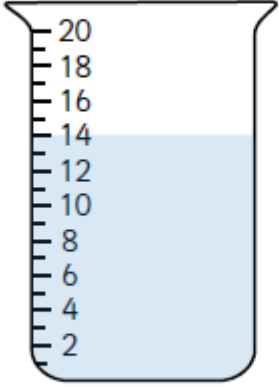
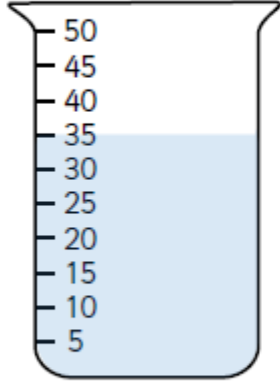
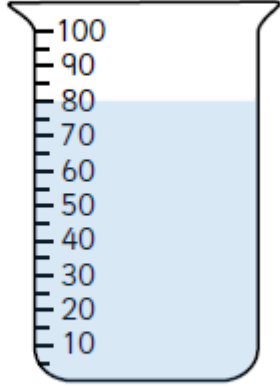
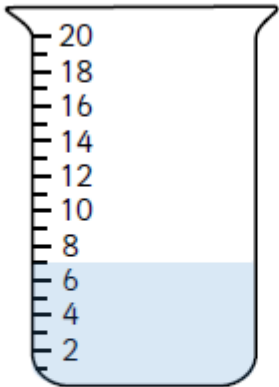
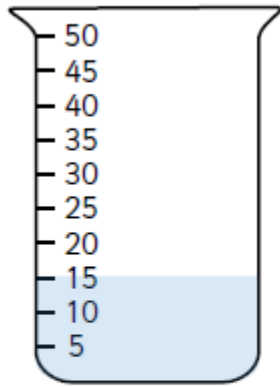
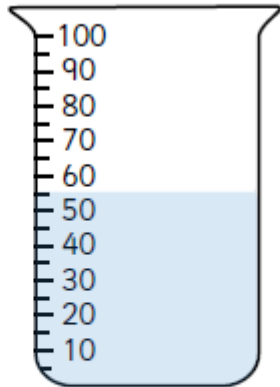
<https://www.bbc.co.uk/bitesize/topics/zqbg87h/articles/zc7ygdm> - you can find other times tables at the bottom of the page

<https://www.topmarks.co.uk/times-tables/coconut-multiples>

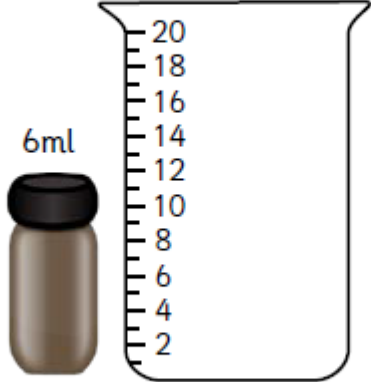
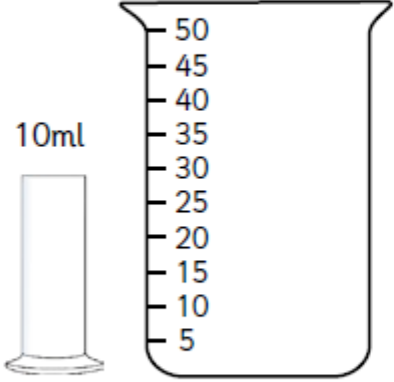
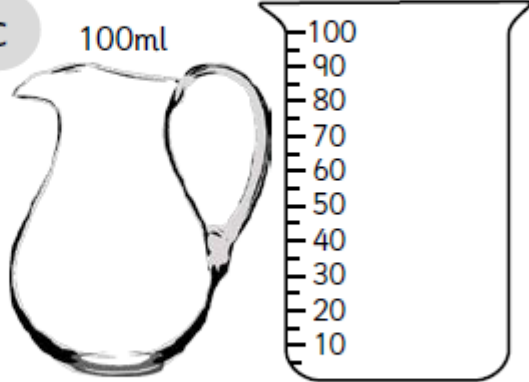
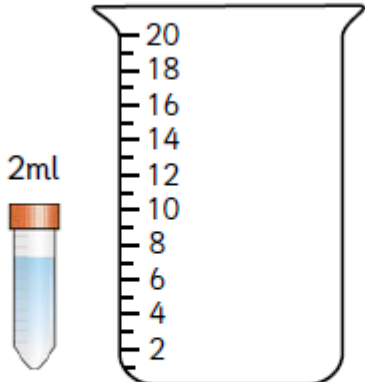
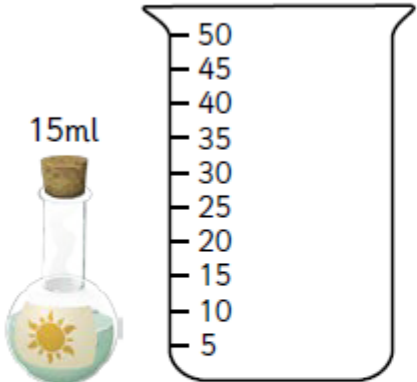
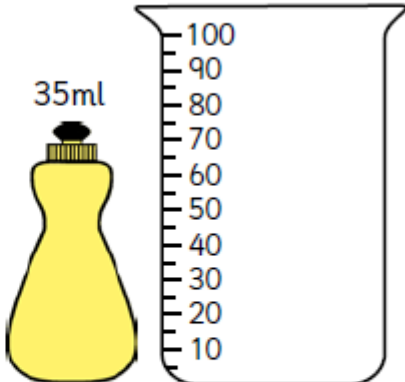
MATHS

BBC Capacity & Volume Song - <https://www.bbc.co.uk/sport/av/supermovers/42674294>

Complete the sentences to show the volume of each container.

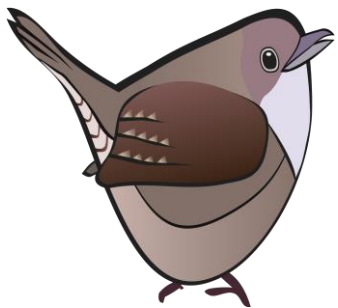
<p>a</p>  <p>The container's volume is _____ml.</p>	<p>b</p>  <p>The container's volume is _____ml.</p>	<p>c</p>  <p>The container's volume is _____ml.</p>
<p>d</p>  <p>The container's volume is _____ml.</p>	<p>e</p>  <p>The container's volume is _____ml.</p>	<p>f</p>  <p>The container's volume is _____ml.</p>

Colour the containers to show where the level line would be if the liquid was poured from the smaller containers into the larger containers.

<p>a</p>  <p>The container's volume is _____ml.</p>	<p>b</p>  <p>The container's volume is _____ml.</p>	<p>c</p>  <p>The container's volume is _____ml.</p>
<p>d</p>  <p>The container's volume is _____ml.</p>	<p>e</p>  <p>The container's volume is _____ml.</p>	<p>f</p>  <p>The container's volume is _____ml.</p>

Other activities:

- Use your spelling words in sentences.
- Write some questions about Chapters 1-4 of The Boy Who Grew Dragons. We can share these with your friends.
- Go to Zoo School with ZSL <https://www.zsl.org/learning-resources#ks1>
- Choose a book with a dragon in and write a book review for a website display of our dragon tails.
- In our story, a dragon hatches from a dragonfruit. Sketch some fruits you have at home. What do you think could hatch from them?
- Make your own messy play – playdough, shaving foam, sand, glitter, rice.
- STEM: Expanding gummy bears – Measure the length of a gummy bear. Now put the gummy bear in water and leave it for a few hours. Take the bear out of the water and measure it. What has happened? Try different liquids.
- Harry Potter quizzes - <https://www.wizardingworld.com/collections/first-year-challenges>



Choose the tasks you enjoy. Aiming to complete 3 of these tasks is a successful day!
Ask a parent to email your work for Miss Cole to have a look at or share your work on Starz.