

Year 1 Home Learning – week beginning Mon 22nd June 2020.

Day.1.

Literacy:

Can you choose your favourite sea animal and make a little fact book about it?
Fold some A4 paper in half, then half again and you have a little book!

This is to keep you going for both days of literacy this week, so spend lots of time doing your research.



Table of Contents	
25 Cool Facts About African Animals	4
Chapter 1: The Animals of Africa	6
Chapter 2: In the Grassland	10
Chapter 3: In the Rain Forest	20
Chapter 4: In the Desert	30
25 More Facts About African Animals	44
African Animal Facts Roundup	46
Index	48

For example:

1. Add a Contents page – where does your animal live? What does it eat? Is it a Carnivore, Herbivore, Omnivore? Most sea animals are amphibians, but some are mammals, what is yours? Does it Migrate?
2. Page 1 could be a few facts and a picture, then do the same for page 2, 3 and 4. You can do more than 4 pages if you want but aim for 4.
3. Decorate the front cover and write a 'blurb' on the back of your fact book.

Here is a link to the National Geographic Website that will give you some ideas.

There are quite a few sea animals on this website but also other wonderful animals, so if you prefer you can choose one of those instead.

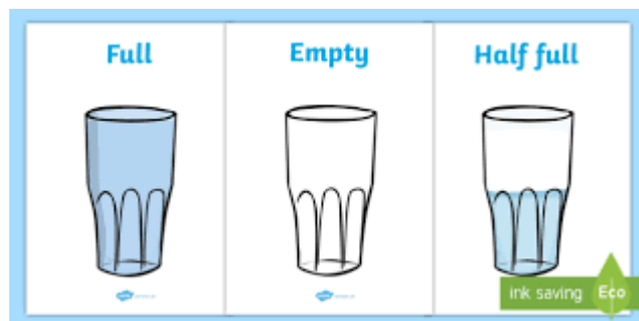
<https://www.natgeokids.com/uk/category/discover/animals/>

Numeracy:

We are learning about Capacity this week. It's looking like we have some lovely Sunny weather coming, so this is a great activity to do outside.

When we measure liquid, the measurement we use is **Millilitres (ml) and litres (l)**.

You can usually see this written on the side of a measuring jug.



Find some measuring jugs, cups, empty lemonade or water bottles of all different sizes. Your task is to experiment and answer these questions:-

1. Which container held the most amount of water?
2. Which container held the least amount of water?
3. How many ml did your containers hold?
4. Can you write down for each one?
5. How many ml are there in a litre?
6. Which container is full, empty or half full?

Have fun and enjoy the sunshine whilst experimenting with your water!



Science:

As you are already doing lots of research on animals, this should be a nice easy task for you. Complete the attached Animal Movement sheet.

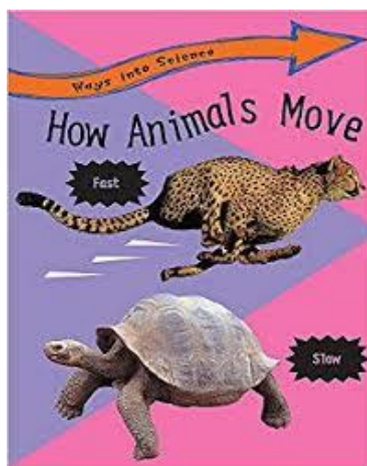
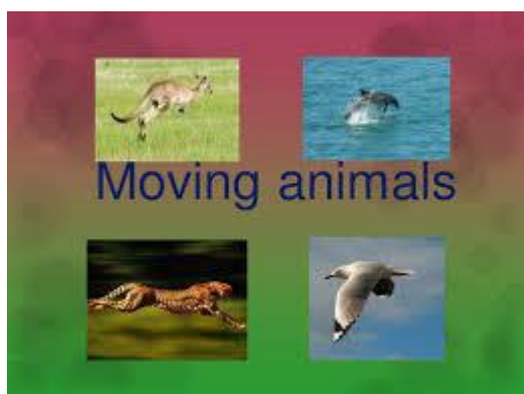
How do different animals move?

Are they the same as us?

If you can't cut them out and stick them into the sorting circles on the sheet, then just draw a line to each circle from each animal. Try to cut them out if you can as it is good practice for your cutting skills.

<https://safeYouTube.net/w/LYZL>

Enjoy the above link showing you a little clip of different animals and how they move.



Timmy the Tortoise has been moving very fast now that it has got warmer!

I'll send you some pictures of him next week!

Day.2.

Literacy:

How are you getting on with your animal fact book?

Have you remembered to add a Contents page to show what is in your book?

How many pages have you completed?

Remember to decorate the front cover and write a 'blurb' on the back!

I would love to see some of your books if you are able to email a picture of them to me.

I have attached this week's spellings for you to practice all week.

Numeracy:

Please complete the attached Maths sheets on Capacity. Remember it means how we measure with liquids.

P.E:

Are you keeping fit?

This week is going to be nice and warm, so make sure you have a bottle of water with you if you go for a walk, run or bicycle ride. Enjoy being in your gardens or local parks but wear your sun cream and sun hat!

Can you have a game of tennis?

Can you do climb on the play equipment in a local park?

Can you go for a lovely walk and spot things in your local area? Door numbers? (odd and even) An old building? Road signs?

Have fun and stay safe! Remember how to cross the roads carefully with a grown up.