My Year 2 Learning Journey Grid. Summer Term wk9 22.6.2020

MATHS

This week we are consolidating ways of solving calculations. We are using The Oak Academy resources. Please follow this link:

https://www.thenational.academy/online-classroom/year-2/maths#subjects and scroll down the page until you get to lessons entitled 'Exploring Calculation Strategies'. We are on lessons 6 -10. There is a video lesson for every day with activities to complete. All you need is some paper, a pen and your brain!

Remember you can access **Top Marks**, **Numbots and TT Rock Stars to practise all of your other maths skills**.

Follow this link to the Numbots webpage and enjoy some number games:

https://play.numbots.com/#/account/school-login/23296

SCIENCE

We are learning about living things and their habitats.

This week's focus is on what animals eat. Read the information attached to this sheet. Are humans carnivores, herbivores or omnivores? Now complete the worksheet that is labelled week 9. If you can't print the sheet have a go at drawing your own Venn diagram or make a table with 3 columns to sort your animals into.

If you want more science, take a look at Durham Wildlife Trust by clicking this link: https://durhamwt.com/wildathome/ There are some great activities to do and lots to find out.

30 Days Wild – we have had 21 days so far – have you 'gone wild' yet? Follow this link and sign up for free if you haven't already.

https://action.wildlifetrusts.org/page/57739/petition/1

There is a wild activity to complete every day in June. I'm doing it every day and so are all the other teachers – have a look at the pictures on our school's Facebook page. Please send any pictures of your wild activities you'd like me to share. Have fun!

Any problems, please contact me and I'll be happy to help. Have a good week. Mrs Jones ©

READING

On Fiction Express, we are reading 'Captain Jellybeard and the Giant South Sea Prawn'. Read chapter four this week and then complete the quiz. If there are any tricky words, ask an adult to explain them or look them up in a dictionary.

Captain Jellubeard and the Giant South Sea Prawn by Simon Cheshire

SPELLINGS

Your spellings this week are all high frequency Year 2 words. Practise each day and then have a go at putting them into a sentence.

any*

many*

clothes*

water*

prettu*

Christmas*

beautiful*

busu*

poor*

kind*

ENGLISH

This week, please complete these activities based on Chapter 4 of Captain Jellybeard and the Giant South Sea Prawn.

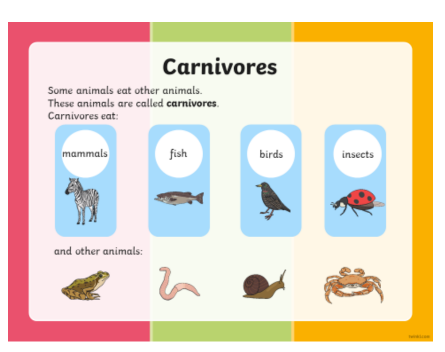
- 1. Imagine you are Captain Jellybeard faced with the Nasty Nancy with all cannons blazing. You have no cannonballs to fire back. What secret weapon would you use against Captain Skullbone? Describe how you would use your weapon to defeat Skullbone.
- Describe what a mermaid looks like. Draw a picture to go with your writing.
- Complete the worksheet attached below on adjectives – remember adjectives are describing words.

Remember after you read any books, look on Accelerated Reader to see if there is a quiz you can complete. If you use Lexia remember to log on and complete your minutes this week.

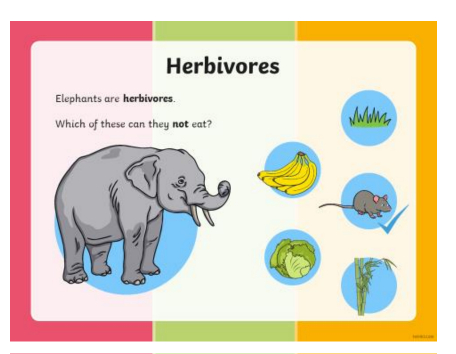
Adjectives are describing words. They tell us what something is like.

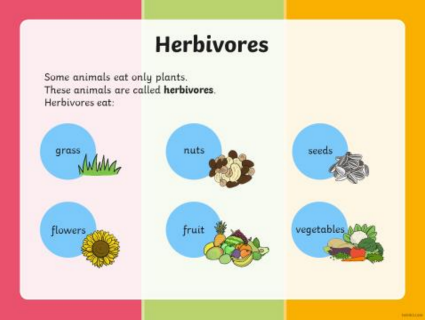
Underline the adjectives in these sentences (there might be more than one adjective in a sentence):

- 1. "Have you got a secret weapon up your sleeve?"
- 2. "An enormous net?"
- 3. Their fishy tails gleamed.
- 4. There was no escaping the dreadful din.
- 5. The full moon gleamed in the starry sky.
- 6. Its silvery light shone.
- 7. "The sea is calm and flat."
- 8. A huge, curling tentacle.





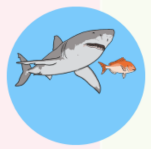




Omnivores

Carnivores eat only animals.

Herbivores eat only plants.





But some animals eat animals and plants.

These animals are called omnivores.

Omnivores

Omnivores survive by eating both plants and animals.

This can be a good way of staying alive. If they cannot find meat, omnivores can eat plants instead.

Omnivores come in all shapes and sizes!



Grizzly bears eat seeds, berries and grass.



They also eat deer, fish and insects.



Omnivores

Ants are tiny omnivores.

Most ants eat a mixed diet of plants and meat. This might include leaves, nectar and fruit, as well as insects and dead animals.



