

Hello Butterflies and Ladybirds!

We hope that everyone is doing ok and are still having fun. The time is flying by at the moment, we cannot believe term 6 is here already! We hope you enjoyed the week's break at the end of term 5 and had a little rest from the hard work you have been doing. We know that some more of you have been

coming into school and it has been great to be able to say hello  $\bigcirc$ Although a lot of you are staying at home to continue your learning and it is still very different, it is important to keep everyone safe and you are all doing a fantastic job. We have been enjoying teaching children from different year groups but we miss all of you and Year 2 very much. If you do not come back into school until September, don't worry, we will catch up with you then and

make sure that you are settling into your new classes well. Even though we have been really busy looking after different classes we are still enjoying looking at the work that you are doing online on Purple Mash

and Mathletics- so keep up the fantastic work!

Take care and stay safe,

Love from Miss Moss and Mrs Walker.



We have been learning about plants and animals and what they need to survive. Use what you know about the 7 life processes to create your own imaginary creature. You can use <u>this sheet</u> to help you to organise your ideas or record it in your own way in your home learning book.

You will probably need to research your chosen animal to help you to write a nonchronological report on. You could use the internet or any information books that you have. BBC Bitesize KS1 is always a good place to start!

Use this <u>help sheet</u> to learn about the features of a non-chronological report or you could watch this clip: <u>https://www.bbc.co.uk/teach/class-clips-</u> <u>video/english-ks1-ks2-how-to-write-a-non-</u> <u>chronological-report/zvbtscw</u> to learn how to write your report.

## Reading Challenge

Read these <u>reports</u> on pandas, elephants and tigers- Can you find all of the features of a non-chronological report?

- Title
- Introduction
- Sections or paragraphs
- Subheadings
- Pictures or photographs
- Captions
- Did you know section

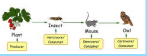


In Maths we are focusing on Measurements: Mass, Capacity and Temperature. Here are some helpful guides on measuring mass in grams, mass in kilograms, capacity in litres and temperature.

For additional challenges you could try some of the auestions on capacity. Remember that the • auestions are the easiest, the •• auestions are ones that most of us would do in class and the ••• auestions are the Maths Mastery auestions! Good luck!



The Food Chain Of An Owl



Science Activities Food chain information Food chains 1 Food chains 2 Food chain challenges

## <u>Geography</u>

## Comparing locations document

## Creative Adventure- DT

Bug hotel ideas:

- <u>A hotel fit for a bug investigation</u>
- Make your own minibeast hotel
- https://www.redtedart.com/simple-bug-hotel-for-kids/
- <u>https://www.rspb.org.uk/get-involved/activities/give-nature-a-</u> <u>home-in-your-garden/garden-activities/build-a-bug-hotel/</u>