

Year 4 - Topic - week beginning 6th July 2020

General Tasks

Remember to keep up with reading, both silently to yourself, but also regularly out loud to someone else, in order to practise expression and flow.

Continue to practise your times tables, using a range of online games as well as getting an adult to test you orally. Remember to aim for answers within 6 seconds and without using fingers!

Literacy and Maths tasks will be sent on a weekly basis, on a grid like this. We will also be setting Mathematics tasks and checking them often. Have a go, but please do not stress if you find any of them too hard. Lastly, continue your workouts with Joe Wicks.

Science:

Dinosaurs roamed the earth millions of years ago. Over time, there have been around 700 species of dinosaur identified from fossil evidence. Around 65-66 million years ago, an event occurred which caused the mass extinction of all the dinosaurs and wiped out many animal species.

Can you find out a dinosaur for every letter of the alphabet? You might know some already or may need to research using the Internet.

A useful site to help you:



<https://www.nhm.ac.uk/discover/dino-directory.html>

PSHE:

Last week, we focussed on a healthy mind. This week, we would like you to think about a healthy body.

Look at the food groups below and design an ideal healthy meal plan for a breakfast, lunch and dinner. Try and make your meals appetising as well as good for you! How many of the foods do you eat?



Geography:

Settlements are linked by different transport links.

List all the modes of transport that you can think of. Which ones have you use before and where have you travelled to on them? Which is your favourite and why?



French:

Using your French animal words from last week, can you create your own wordsearch?

Maybe you could ask someone in your family to find the words!



RE:

Symbols are used in many religions to show different things, such as peace and hope.

We would like you to design your own symbol to show hope and write about why you have chosen it.



Fruit and vegetables

Starchy foods



Protein-rich non-dairy foods

Dairy and alternatives

Oils and spreads