

Northcott KS2/3 Science

Every few weeks we will create learning activities to access at home around a science investigation. Pupils can choose from the activities below, or they can create their own and share their projects with their teacher or on twitter. This week we will be looking at dinosaurs

Fantastic Dinosaurs

I know how much you all love learning and telling me about dinosaurs. This week I want you to find out as much as you can about them. What did they eat? Where did they live? How did they become extinct? You might want to have a go at making dinosaur cookies or model fossils.

Investigate

- 1) Carry out some research about dinosaurs and fossils.
- 2) Use the dinosaur passport to write down any interesting facts you find out.
- 3) Read the newspaper article about how dinosaurs became extinct. Can you answer the auestions?
- 4) What can you find out about the word palaeontologist? What does it mean?



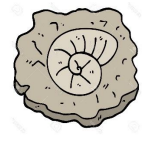
Report

- 1) Make your own dinosaur fact file, illustrate it with pictures of dinosaurs and fossils
- 2) Complete an A-Z of dinosaurs
- 3) Make your own timeline of how life on Earth has developed.



Create

- 1) Cook your own dinosaur cookies
- 2) Make a 3D fossil model out of Plaster of Paris or modelling clay.
- 3) Learn how fossils are formed by making your own fossilised jelly



Remember to check out the schools website for more information. Looking forward to seeing and hearing about your findings!

Send your pictures, or video to school via the school email:

northcott4parents@hotmail.com

or upload onto Twitter and tag @Northcottschool

