















## Week beg: 18.05.2020 activities

Log on to Purple mash and complete the 2dos that I have set. The tasks are:

create your own dinosaur, complete the T-rex and a dinosaur matching activity.

Email me for your log in details if you can't find them in your red homework book.

Choose a dinosaur and write clues to describe it. Clues could be about the dinosaur's appearance, moods, behaviour, movement or diet. End the riddle with 'What am I?' Draw the dinosaur, write its name and cover with a sticky note. Read the clues to a family member, challenging them to guess the mystery dinosaur. Remove the sticky note to reveal the answer.

Look at images of different dinosaur teeth (see resource and sort the cards into groups of meat eaters and plant eaters.

me and cover with a
Portugue Mote: Carnivores' teeth are sharp, pointed or serrated for eating meat. Herbivores' teeth are large or flat, ideal for grinding up plants. Only a few species of dinosaur were omnivores.

Heve a go at making either a herbivore or curnivore dinosaur tooth using clay. When it's dry, paint it, then arrange with similar teeth to make an enormous dinosaur jaw. Find out about the teeth of modern day carnivores, herbivores and omnivores.

Create a Sockasaurus rex. Plan your ideas and choose appropriate materials for embellishing your sock to create a sock dinosaur. Stick or sew material, googly eyes and other decorative materials to a brightly coloured sock. Then, evaluate the success of your design.

Make dinosaur biscuits, measuring ingredients and using the correct tools to mix and roll dough. Decorate after baking using a range of decorative ingredients. Evaluate through tasting.

Write a brilliant dinosaur story. Imagine having a dinosaur as a pet. Where would you keep it? What would your family and friends say?

Make dinosaur eggs using malleable materials, such as mud, dough and clay. Explore ways of changing the shape of the materials by rolling, squeezing and pressing, and changing textures by adding sand, glitter and other textural materials. Arrange the eggs in the egg laying formations of different types of dinosaur.

Note: The Maiasaura laid their eggs in a circle. Sauropods laid theirs in a row as if they were laid while walking. Hypselosaurus laid football-shaped eggs in groups of five, while the Protoceratops cleverly laid theirs in a spiral.

Watch Andy's Dinosaur Adventure to learn lots of interesting facts. Use the link below to watch: <a href="https://www.bbc.co.uk/iplayer/episodes/b03wh7vl/andys-dinosaur-adventures">https://www.bbc.co.uk/iplayer/episodes/b03wh7vl/andys-dinosaur-adventures</a>

Then play one of Andy's Dinosaur games. Use the link below:

https://www.bbc.co.uk/cbeebies/shows/andys-dinosauradventures?page=2











