

Topic

We are becoming paleontologists this half term as we try to answer the question.

'Did dinosaurs really exist? How can we prove it?'

We will be working together in different work stations on lots of exciting activities.

In our **science lab** we will be finding out about fossils before learning about herbivores, carnivores and omnivores.

In the **investigation station** we shall be finding out about different types of dinosaurs and considering the effect humans and dinosaurs have on our planet.

Our **design studio** will be the home to lots of large scale construction! We will be making giant models of dinosaurs, making a nest of dinosaur eggs and sculpting our very own fossils.

Maths

Weeks 1 and 2: Measure

We will be starting the term by learning how to use measure to record lengths and heights and also record practical problems.

Weeks 3 and 4: Multiplication and Division

We will be looking at counting multiples of 2, 5 and 10. We will also be solving one step problems involving multiplication and division.

Weeks 5 and 6: Fractions

We will be recognising halves and quarters of objects, shapes and quantities.



KS1 Topic Web
Year 1

Dinosaurs!

Spring 2, 2018

English

Fiction: We will start the term with some exciting story writing. We will be innovating, acting out and writing our own dinosaur adventure stories. We can't wait to see the fantastic work our young authors will produce!

Non-Fiction: As we start to learn more about different types of dinosaurs, we will make our own information booklets all about different dinosaurs and fossils. We will also use our dinosaur knowledge to create our own 'super dino'.

Poetry: We will be learning a dinosaur poem and working in teams to perform it before having a go at writing our own version.

Requests!

Please could all children make sure they have a large, old shirt or t-shirt that can stay in school with them? This will help them to protect their uniforms from all of our messy dinosaur crafts!

We are also requesting any donations of newspapers to help with our dinosaur egg construction. Thank you for your continued support!