

## English

### Reading

Fiction/Rhyme: Mad about Dinosaurs by Giles Andreae

Non Fiction: Dinosaurs by Emma Lynch

### Writing: Non-fiction fact files.

Poetry- Rhyming couplets

Instructions- dinosaur biscuits

Non-Chronological Report (link to CLJ lessons)

Super sentence structure and facts galore!

Instructions how to make delicious dinosaur delights!

Mad About Dinosaurs read and rhyme.

## Mathematics

### Power Maths

Numbers to 20

Addition and subtraction within 20

Numbers to 50

## Art and Design

What's that lurking behind that tree? Let's follow the footprint paint trail to get dinosaur discovering! Fossil fun- Drawing, sketching and modelling fossils from the past!

## Religious Education

Who is a Christian and what do they believe?

## Year 1 – Spring Term 1 Dangerous Deadly Dinosaurs

### SMSC/PSED/British Values

'Big Question for Curious Minds' Whole School current topical issues

### Computing

Together let's use digital media to create a fantastic fact file all about dinosaurs. Watch this space for our published piece!

### Design Technology

Dinosaur Bake Off! Feeding time for the T-Rex so let's get busy creating dinosaur biscuits. Yum! Yum! Crunch! Making dinosaurs move with our creative and design skills!

### Music

Join us in learning our Dinosaur Stomp! Listening and creating pattern and rhythm throughout our dinosaur themed music!

### Enrichment

Library visit: Discovering Deadly Dinosaurs  
Park Hall Country park- landscape learning

## Science

### Animals including Humans

Investigation time of animal antics! Is it a bird? Is it a reptile? Is it a mammal? No..... it's an amphibian!

Bring out the Scientist in you through identifying, sorting and classifying animals, not forgetting our Deadly Dangerous Dinosaurs!

Dig deep to learn about fossils!

### Physical Education

'Everybody does the Dinosaur!' Travel and move like a deadly dinosaur! Stomp! Stretch! Balance! Leap! Bounce!

### History

Delve into the past and wander across the Jurassic coast with Mary Anning and see what you can discover in the ground. Evolution and extinction ... what are you thoughts?

### Geography

Living in the past discovering the landscapes of dinosaurs. What can you see around you? Mountains, volcanoes, swamps.... and much much more.....