

## English

We will be reading *Harry and the Bucketful of Dinosaurs*, *Tiny T-Rex and the impossible hug* and *Dinosaur Roar!*

Our talk for writing text will be:  
- *Tyrannosaurus Drip*

## Maths

Our next topics in Maths will be:

- Measurement
- Geometry: position and direction
- Place value
- Statistics

## Wider Curriculum

We will:

- Have an in-school visit where we will look at fossils and the dinosaurs that roamed our planet.

### Geography/History

Where have dinosaurs been found?

What did the earth look like millions of years ago?

What are fossils and how have they helped us identify different dinosaurs?

Timelines

### Science:

What did dinosaurs eat? How did they move?

Similarities and differences between different dinosaurs.

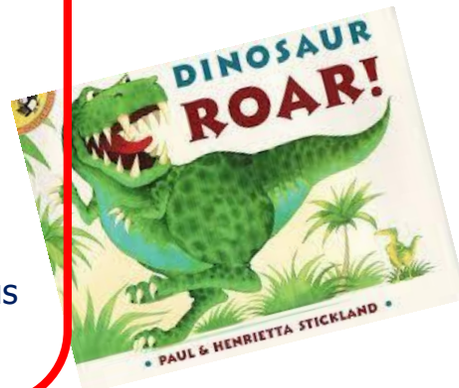
Sorting between the Jurassic, Triassic and Cretaceous periods.

# Elm Tree

Our next topic is...



## Dinosaurs



## Arts

- Design our own dinosaur
- Making our own fossils using salt dough and use these to create a fossil painting

We will also sing a variety of dinosaur songs.

## Project Menu

Over the half-term you could:

- Go on a fossil hunt at a local beach
- Make a dinosaur habitat using a shoebox
- Have a look at some different dinosaurs, which is your favourite and why?

## Other

PE will be on a Tuesday and Thursday.  
On Tuesday's it will be Sports Day practice and on Thursday it will be rounders.

We will also learn the Dinosaur Stomp dance!

## Key Words

Dinosaur  
Jurassic  
Triassic  
Extinct  
Fossil  
Bones  
Teeth  
Reptile

Herbivore  
Carnivore  
Omnivore  
Predator  
Prey  
Prehistoric



## Community Links

- Fossils found in the local area.
- Performing our Dinosaur Stomp at school's summer performance.



## Dinosaurs



## End Goal

Have you ever wondered what our planet was like when dinosaurs roamed the Earth?  
Where have dinosaurs been found?

We are going to investigate these and other questions throughout our topic.