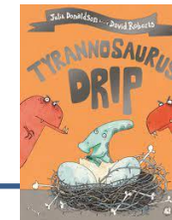




# Picknalls First School

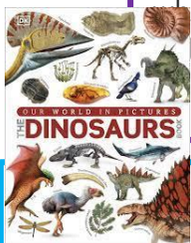
## This half term Year 1's topic will be Dinosaur Rocks



### History

This half term, children will be learning about Dinosaurs and asking questions about what they would like to find out about this topic.

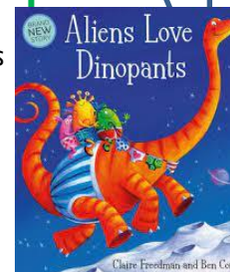
They will be learning about where/when dinosaurs lived. The children will be using non-fiction texts and websites for research.



### Science

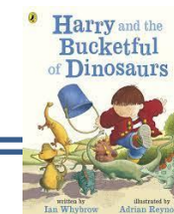
We will be looking at the seasonal changes with a focus on Autumn and Winter.

Children will work scientifically by collecting, recording and interpreting simple data.



### English

This half term, we will focus on stories such as Harry and his Bucket Full of Dinosaurs, Tyrannosaurus Drip and Gigantosaurus. We will use these stories to continue to embed the key skills of sentence writing such as capital letters, finger spaces and full stops. We will also move onto looking at interesting verbs, 'ed' and 'ing' suffixes and story writing. We will continue to apply our phonics to our writing. We will be having a big focus on handwriting. We will form our letters correctly.



### P.E.

This half term, we will be dancing using the different seasons. Children will put a sequence of movements together. We will also do circuits in the hall.

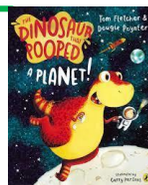
### Art

This half term the children will be creating their own dinosaurs using a variety of materials.

Also we will be looking at pointillism and creating pieces of art in the style of Georges Seurat.

### Key Questions

What is the value of each part?  
How many different ways can you make?



### Music

This half term we will learning how to move and count in time to march music, composing their own marching music, listening to contrasting high and low instruments typically found in a marching band.

### RHE

This half term, the children will be learning about the importance of Healthy Eating and Brushing our Teeth.

### Maths

This half term the children will be learning about addition and subtraction number facts to 10. They will learn how to use a part-whole model to add two amounts together and to take one number away from another. They will learn number bonds to 10 and 20. We will be also be learning about 2d and 3d shapes.