

We will continue to learn in our read write groups to get even better at using phonics, to read.

Our talk for writing focus will be on learning and adapting a non fiction text to make our own instructions about how to be a fossil detective.

We will be using the library to research facts.



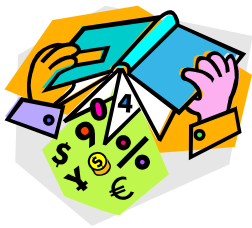
In Geography we will be investigating the immediate school environment including the forest using prepositions. We will make maps of the forest and use compass points.



In computing we will be learning about how to film on an I-Pad and record sound on other devices.



In Science we will find out about animals and dinosaurs particularly meat and plant eaters and baby animals.



In Maths we will be learning about number place and continue to find effective ways

to add & subtract up to 20. We will investigate $\frac{1}{2}$ and $\frac{1}{4}$ of object s& shapes. We will also look at sequencing time and read and make o'clock & $\frac{1}{2}$ past times.

Year 1 will be learning this half term through the topic

Dinosaurs

The planning for our dinosaur topic will be led by and responding to the children's interests.



Our alien focus will be learning about how Super TW can help make us better learners. There will be lots of

opportunities to work with partners and within teams.

In RE we will be reading stories about

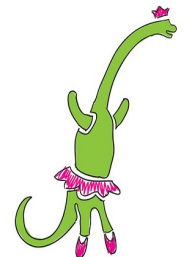
Jesus' adult life and how Jesus had an affect on others lives.

We will also be discussing how change affects us.



Our PE focus will be on dinosaur

inspired dances and working with Miss King on rhythmic gymnastics.



In music we will be linking dinosaurs syllables to body and percussion sounds



Our PSE focus will be on 'Caring for myself' this includes identifying feelings and why routines like toilet flushing and hand washing are important.



In Art and DT we will learn how to use modrock to make a sculpture, collage to add texture and investigating a variety of levers, slides and pivots.



In history we will be learning about the life and work of Mary Anning-the famous fossil finder.