

As Scientists we will:

- Identify some types of food that make up their diet and name some examples of each;
- Recognise that an adequate diet and exercise are necessary for them to grow and stay healthy.
- Ask questions in order to make comparisons and describe differences they observe *eg between babies and toddlers;*
- Recognise that care needs to be taken with medicines and recognise that animals produce young

As Geographers we will:

- Find out about volcanos and how they affect our world

Educational Visit:

Life Centre for Dinosaur exhibition

As Historians we will:

- Create a dinosaur timeline and locate when dinosaurs lived
- Look at why dinosaurs died out
- Look at evidence from the past that will tell us about dinosaurs

As Artists we will:

- Make dinosaur masks
- Make clay dinosaurs and decorate
- Create our own dinosaurs

As musicians we will:

- Learn dinosaur songs

As experts studying religion we will:

As readers we will:

- Read fiction stories about Dinosaurs
- Read non-fiction books about dinosaurs and find information

As writers we will:

- Write descriptive poems about dinosaurs
- Write labels, captions and descriptions about known and made up dinosaurs
- Collaboratively write a book about dinosaurs using the organisational features of a non-fiction text
- Write sensible sentences using capital letters and full stops
- Write 1a sentences/ 2a sentences about dinosaurs
- Use adjectives to describe dinosaurs
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Dinosaur Detectives

Red Class- Year 1/2



Autumn Term

As mathematicians we will:

- Improve our counting skills by counting dinosaurs in 2s and 10s
- Compare and order bones/footprints/ dinosaurs
- Measure bones in cm
- Weigh 'dinosaur eggs'
- Sort dinosaurs
- Create pictograms about dinosaurs
- Look at months/days
- Tell the time to the hour and half hour
- Complete a dinosaur maths trail

As ICT users we will:

- Use word processing package to write information/ insert pictures/ print/ save (Textese)
- Use Colour magic to make dinosaur pictures
- Use ipads to explore maths activities

In P.E. we will:

- Learn a dinosaur dance