Literacy

- Use contents page and index to find information in non-fiction texts
- Write information book about dinosaurs
- Write a description of a setting based on work on habitats.
- Dinosaur stories
- Work on phonics and spellings through letters and sounds program.



Art/Design Technology

- Make fossils with plaster of paris
- Make dinosaur skeletons from art straws
- Camouflage 3D pictures of dinosaurs
- Create large dinosaur paintings using sponge printing, marbling, bubble painting to decorate
- Make paper mache eggs





PΕ

- Music and movement moving like the dinosaurs!
- Gymnastics roll, balance, jump and travel

PE is on a Tuesda**y** and **Thursday**, please make sure your child has a <u>named</u> PE kit in school on these days.



Class 2 Curriculum Map Autumn 1



Science

Ongoing throughout the year – Living things and their habitats.

- Looking at similarities and differences in diet, size, body parts and teeth of dinosaurs.
- Investigate different habitats
- Investigate how dinosaurs eat their food lettuce and stone experiment.
- Excavate fossils from sand and piece bones together.

History/Geography

Ongoing throughout the year – weather patterns in the UK.

- Find information on why the dinosaurs died out.
- Look at the work of Mary Anning
- Look at places on the map where Fossils have been found



Computing

- Finding information about dinosaurs from internet
- Programming using Daisy Dino app



Numeracy

- Read and write numbers to at least 100 in numerals and in words. Recognise the place value of each digit in a two-digit number (tens, ones).
- Count in steps of 2, 3, and 5 from 0, and in tens from any number, forward and backward. Find 1 or 10 more or less than a given number.
- Choose and use appropriate standard units to estimate and measure length/height/mass to the nearest appropriate unit using rulers and scales
- Recall and use addition and subtraction facts to 20 fluently, and derive and use related facts up to 100.
- Add and subtract numbers using objects, pictorial representations, and mentally. Solve problems with addition and subtraction:
- Identify and describe the properties of 2-D shapes,
- Measure out life sized dinosaurs, nests, and footprints

RE

- The Bible: Why is it such a special book?
- Special books from non- Christian faiths



Music

- 'Hands, feet and heart' by Joanna Mangona. Finding the pulse, listening and clapping rhythms and learning a song to sing.
- Dinosaur songs and rhymes

PSHE

- New Beginnings
- Generate rules for the classroom.
- Be able to work as part of a group
- Sustainability education explore the habitat