English

The First Drawing

Children will use this Stone Age inspired text to write their own first person narrative and an information text on the Stone Age.

Continuous: Speaking and listening, reading (comprehension), writing, spelling

Mathematics

Fractions

Recognise and show, using diagrams, equivalent fractions with small denominators. Compare and order unit fractions, and fractions with the same denominators. Add and subtract fractions with the same denominator within one whole.

Solve problems that involve all of the above. Time

Tell and write the time from an analogue clock, including using Roman numerals from I to XII and 12-hour and 24-hour clocks.

Estimate and read time with increasing accuracy to the rearest minute.

Record and compare time in terms of seconds, minutes and hours.

Use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight. Know the number of seconds in a minute and the number of days in each month, year and leap year.

Compare durations of events.

Continue strategies for 3, 4 and 8 times tables. Daily revision of basic skills (morning work)

<u>Science</u>

Plants

Children will learn about the functions of the different parts of plants, what plant require to live, grow and be healthy. Investigate the way in which water is transported up the stem and explore pollination and seed dispersal



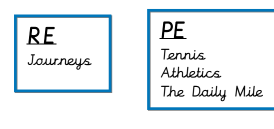
Geography

Earthquakes and volcanoes

Children will learn what an earthquake and a volcano is and where in the worlds they can be found. Children will learn about the structure of the Earth and why earthquakes occur. Children will learn about the impact of a volcanic disaster - Pompeii

Art

3D Sculpture Children will learn how to create and join 3D shapes in a variety of ways to create their own adventure playgrounds.



<u>PSHE</u>

Citizenship

Computing Game design -Scratch

French Fruits and vegetables

Music

Liverpool Cathedral singing lessons