Mathematics

- Calculation addition, subtraction, multiplication and division
- Roman numerals
- Times tables
- Problem solving and developing reasoning skills
- Learning to tell the time to 5 minutes and convert to 24hr clock

RE - Beginnings

- •The Hindu faith cont.
- •The Hindu Creation Story
- •Celebrating a birth in the Hindu faith
- •Festivals including Diwali

English

- •'Ug' by Raymond Briggs
- ·Writing a newspaper article
- •Information texts about The Stone Age, Bronze Age and Iron Age - answering comprehension questions and writing an informative report
- ·Learning to use a range of punctuation
- Spelling a range of suffixes and prefixes correctly

History - Stone Age to Iron Age

- The timeline of evolution
- Differences with how people used to live
- Stone Age hunter gatherers
- · Stone Age clothing
- The development of tools
- Iron Age housing
- How humans continued to develop
- Where will we be in 100 years time?

Stone Age to Iron Age



Science - Plants

- Finding and identifying local plants
- · Labeling different parts of a plant
- · Understanding what a plant needs to grow
- Explaining the processes of pollination and seed dispersal
- · Why we need to protect our bees
- Sunflower growing competition

<u>Personal</u>, <u>Social</u> and <u>Emotional Health</u> 'Relationships'

- •Identifying people we have relationships with
- •Discussing common relationship issues
- ·What to do when relationships break down
- Developing resilience

Creative Curriculum

- Making Iron Age houses
- Designing and creating Stone Age clothing
- Designing and making Stone Age tools
- Clay jewellery
- · Learning to play recorders cont.
- Copying a simple rhythm or tune with recorders

Physical Education

Athletics

Running techniques and passing a baton

- •Throwing and catching skills
- •Jumping
- •The importance of warm-ups and cool downs
- •Learning about different muscle groups