Easter holiday homework task: We would love the children to create a poster, model, PowerPoint or piece of art work about the Stone Age that we can use on our display boards. You could research cave paintings, hunting, woolly mammoths and sabre-toothed tigers, tools and weapons, or anything else that takes your interest. Remember these are for display so make sure they are bright, colourful and clear!

## English

- Read daily! Write a response to your reading:
- Write a 'blurb' for the back cover
- Recount part of the story in your own way
- Write a letter to a character
- Practise spellings from the year 3 word list (reverse side)
- Write your own short story set in the Stone Age!
- Practise using a dictionary to find out the meaning of 5 new words. Put each word into a sentence.
- How many words containing an apostrophe for contraction can you think of? E.g. I have = I've
- Play some of the punctuation, grammar or spelling games on http://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar
- Imagine you woke up in the Stone Age and met a child your age that could speak! Write down the conversation that you have, using "inverted commas" correctly.
- Write a glossary of Stone Age topic words e.g. flint, hand axe


## Science - Plants

- $\quad$ Conduct an investigation where you grow a plant and record how it grows

Science - Rocks and Soils

- Make a poster about fossils: what they are and how they're formed.
- $\quad$ Create a fact file or poster about different types of rocks


## History

- Choose an aspect of life in the Stone Age to find out more about e.g. clothes, shelter, hunting, etc
- Draw a map of a Stone Age camp. This could be a 'bird's eye view', labelling the different features
- Investigate where Skara Brae or Stonehenge are and why they are important


## Art and Design and Technology

- Produce a painting / drawing / piece of artwork about any aspect of the Stone Age. Write a short paragraph to explain it.
- Make a model of a Stone Age caveman's bedroom in a shoe box!

Maths (to support these objectives you may want to use online resources such BBC Bitesize or mathszone.co.uk)

- Learn the 3, 4 and 8 times tables
- Order numbers up to 1000
- Add and subtract money, calculating the change (up to $£ 10$ )
- Tell and write the time on the 12 hour and 24 hour clock

