



Topic Homework

CLASSES 3TA and 3CS

DATE SET
Friday 3rd November 2017

DATE DUE
Monday 18th December 2017

Dear Children and adults,

This half term our focus will be on the time period of the Stone Age to the Iron Age. We will look at the texts 'The First Drawing' and 'The Stone Age boy'. In history, we will investigate changes over the time period whilst looking at rocks and soils in science.



Remember to revise your weekly number facts to earn your reward based on your rocket card!

Children will be tested each week on their number facts - they will be told which ones to learn by their teacher. Prizes will be awarded in assembly to children who are successful.

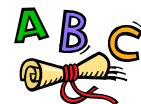
And don't forget to log onto Mathletics!

READING

Remember to read each day and get an adult to sign your reading card /book. Don't forget to collect your rewards for reading!

SPELLING

Don't forget spelling rules for your Spelling Bee will go home Friday for your test the following week!



WRITING AND TOPIC

You have a scrap book to use to complete your homework project. Over the next few weeks complete some of these activities or make some up of your own.

COMPLETE AT LEAST ONE OF THE WRITING TASKS

1. Research the time periods of the Stone, Bronze and Iron Age periods focusing on childhood. What was life like for children in these time periods? Would you have liked to live then?
2. Write a diary entry from a child living in one of these time periods.
3. Create a poster about your pre-historic beast.
4. Write your own comic strip about a hunt during the Stone Age.

NOW CHOOSE SOME OR ALL OF THESE:

1. Draw or paint your own cave art.
2. Design and/or make a home from the Stone Age period.
3. Design and/or make different types of armour or jewellery from the time periods.
4. Design and/or make your own prehistoric beast.

Topic Words

Do you know what these words mean and how to spell these topic words?

pre-historic

mammal

Neanderthals

permeable

texture

Mesolithic

Neolithic

Challenge

Can you find out how to create your own fossils?

Can you write instructions for how to make it?

Places you could visit

- Natural History Museum - fossil section
- Local library for research
- British Museum