

Year 3 Enrichment Homework Autumn 2

For homework this half term, you will be creating a project entitled **'STONES AND BONES'**. How you create your project is up to you, but your teacher and your parents will help you with ideas. There will be 3 tasks to complete. This homework will help you with our No Limits topic in school and allow you to share the extra information with your class!

There will be 3 awards given out for the following categories:

1) Self-Worth

2) Engagement

3) Purpose

Task 1: This task will require you to get creative!

To be handed in on Wednesday 17th November

For this task, you need to get creative, and maybe a bit messy, to create a 3D historical object. You could make an Iron Age roundhouse, Stone Age cave or Stone Age tool. Some ideas are below.



Please feel free to be as creative as you like with this assignment! Happy making!

Task 2: This task will require some research and be an historian!

To be handed in on Wednesday 1st December

For this section of your homework, we are asking you to research the mysterious **STONEHENGE**. You can write an information text, leaflet or create a poster!

Facts you could research are:

- Why was Stonehenge built?
- Who built Stonehenge?
- What is it made out of?
- Theories about the purpose of Stonehenge.

Why not try sketching or painting it too!



Task 3: This task will require you to become a scientist!

To be handed in on Wednesday 15th December

For this part of your homework, find out as much as you can about a Stone Age animal of your choice to share with your class. Here are some questions to guide you:

- What type of species is the animal (what group does it fall into)?
- Does it have a skeleton? Does it have a backbone?
- Where does it live?
- How is its body suited to its environment?
- What kind of skin does it have?
- Is it a carnivore, herbivore and omnivore?
- Does it have any interesting features (horns, teeth, tusks, claws...)



Remember! You can pop along to Homework club on Thursdays too if you need to!

The Year 3 Team

