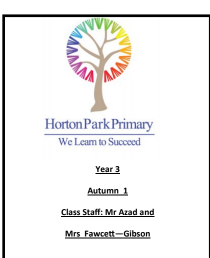
#### **Experiences**

Children will be going to Cliffe Castle.

We will get hands on with real stone age objects and use archaeological techniques - including digging and recording, to discover how people from the stone age and bronze age interacted with the land around them.



## **Creative Home Learning (Project)**

Children will have a project to do over the half term holidays. They will pretend to be a person from Stone Age who will create an Information leaflet for a person in the twentieth century telling them how people in the Stone Age lived. This can be in the form of a letter or a poster.

#### <u>Creative Curriculum—Through the Ages</u>

Our Driver Project this term is "Through The Ages". In this project children in Year 3 will learn about British prehistory from the Stone Age to the Iron Age, including changes to people and lifestyle caused by ingenuity, invention and technological advancement.



# Maths This half term we will be: ⇒ Finding out about digits and their place value

⇒ Using less than & greater than symbols < >

⇒ Telling the time in 5 and 10 minute intervals

#### You could help your child at home by:

Giving them a number to write in numerals

⇒ Talking about different times of the day

Refer to the clock in your house, taking about the current time.

You could help your child at home by:

## **English**

#### This half term we will be:

- ⇒ Writing character descriptions about a gorilla
- $\Rightarrow$  Using expanded noun phrases
- $\Rightarrow$  Using adjectives and similes to describe

#### You could help your child at home by:

Using adjectives to describe things when at home or outside.

### Maestro Companion Project 1 — Science— Animal Nutrition and Skeletal System

#### This half term we will:

Learn about the importance of nutrition for humans and other animals. We will learn about the role of a skeleton and muscles and identify animals with different types of skeletons.

#### Maestro Companion Project 2—Art—Contrast and Complement

#### This half term we will:

Learn about colour theory by studying the colour wheel and colour mixing. This will include an exploration of tertiary colours, warm and cool colours, complementary colours and analogous colours, and how artists use colour in their artwork.

## Maestro Companion Project 3—Design Technology—Cook Well, Eat Well

## This half term we will:

Learn about food groups and the Eatwell guide. We learn about methods of cooking and explore these by cooking potatoes and ratatouille. We will choose and make a taco filling according to specific design criteria.

## RE—Believing and Belonging:

#### This half term we will:

<u>Le</u>arn about how Jews remember God's covenant with Abraham and Moses. We will learn about spirituality and how people experience this.

