### Ash Curriculum - Term 2

#### We are Historians:

### Unit

## The Ancient Egyptians - What was life like in the Ancient Egyptian period?

In this unit, we will explore the fascinating period of history, the Ancient Egyptian era! We will discover where in history this period lies, as well as what was happening around the world at this time. We will find out about what life was like, as well as discuss what the Ancient Egyptian legacy was. Another focus for this unit will be about significant people during this time in history.

#### We are Artists:



# Art - What techniques do artists use to sculpt a clay pot?

In this unit, we explore more about the different techniques used to make a clay canopic jar (from the Ancient Egyptian period).

We will look at different clay sculpture artists and take inspiration from their artwork to sculpt our own canopic jar.

#### We are Authors



## The Iron Man, by Ted Hughes - How do authors create new characters?

In this unit, we will delve into the book The Iron Man, by Ted Hughes. We will read this as a class.

For this unit, we will be writing a section of the story ourselves, introducing a new robot character through exciting descriptions. The focus will be to use expanded noun phrases with prepositional phrases as well as direct speech.

#### English

In our history unit, we will write a nonchronological report, detailing different aspects of Ancient Egyptian life.

In our art unit, we will write sentences to evaluate our artwork, as well as writing about which techniques would be best to use for our own jars.

In our authors unit, we will write a section of a story in which we will add in our new robot character. The language that we use to describe the character will be a focus, as well as how that character speaks.

#### Maths

In maths this term, we will be focusing on multiplication and division. This will begin with learning about the 3, 6, 9, 7, 11 and 12 times tables, before moving onto to multiply by 1 and 0. We will then learn how to multiply 3 numbers together.

Later this term, we will explore and use factor pairs, multiply and divide by 10 and 100, before moving onto formal written methods for multiplication and division.

Throughout our maths learning, we will be problem solving and reasoning to think about and help us explain our learning in different ways.

### Key Events

PE - Wednesday (please bring PE kits to school)

Swimming - Friday

Ancient Egyptian Day - 11th November

Parent's Evenings - 12th and 20th November

Home Learning - set on Thursday, due on the following Tuesday.



Together, we learn, grow and flourish

