

What does history teach us about responsibility?

Our value: responsibility



YEAR 3 T1 Learning map

SYNOPSIS

In our learning this term, we are focussing on the Stone Age and learning how life in Britain was different 5000 years ago.

This topic will culminate in a school 'Step back in time day' in October where the children will be given the opportunity to dress up as a Stone Age person.

In art, we will be developing our sketching techniques and also be learning how to use pastels to recreate Stone Age cave paintings.

We will also be teaching the children how to stay safe online.

Science:

In Term 1, we will be learning about the formation of rocks, fossils and soils. Additionally, we will be identifying and classifying different rock types and testing their properties. Children will develop their ability to set up, carry out and evaluate comparative tests.

CELEBRATION

**Step back in time
day**

2nd October

Audience: whole
school

Key question 3

What can we learn about responsibility from others?

Key question 2

Why are rules and responsibilities necessary?

We will use our learning about the Stone Age to explore the importance of rules within communities.

We will also discuss how successful communities work best when people take responsibility.

Children will examine the impact of important black figures who challenged stereotypes and prejudices such as Owen Henry and Rosa Parks.

Children will explore how their own actions can impact on others through our Life learning lessons focussing on responsibility culminating in a celebratory Black History Week at the end of term.

Key question 1

How can I show responsibility?

Through our first Jigsaw topic in Life Learning, we will be exploring the importance of responsibility in the classroom, our school and then within the wider community.

We will also be learning how to be a responsible on-line citizen in our e-safety lessons.

Maths

Place value – Recognising the place value of each digit in a 3 digit number, ordering and comparing numbers, and representing numbers in different ways.

Addition and Subtraction- adding and subtracting numbers with up to 3 digits using the manipulatives such as Base 10 and place value counters. Starting to explore formal written methods of column addition and subtraction.

Key text in English

Stone Age Boy

*You may wish to buy a copy
for your child*