#### **Knowledge Outcomes**

The Stone Age is the name given to the earliest period in human culture, when stone tools were first used in Britain.

The Stone Age was separated into 3 periods Palaeolithic, Mesolithic and Neolithic.

A Neanderthal is an early person.

The Stone Age lasted until about 3300bc, when the Bronze Age began.

Challenge: Early in the Stone Age, humans lived in small nomadic groups.

### Strength Lies in Difference

Understand and recognise racist behaviours.
Become familiar with these key terms and understand their meaning: Discrimination, Wealthy, Society, Perception, Stereotype, Heritage, Ethnicity and Identity Become familiar with inspirational and aspirational role models from the African/Caribbean/Asian/Chinese communities

Understand that at a point in history, Africa was responsible for more than  $\frac{1}{2}$  of the world's salt and gold supply.

Understand how Africa has contributed to the rest of the world's wealth.

Understand how the perception of African countries has changed and the reasons for this.

## **Expressive Art and Design**

#### **Art: Textiles**

Select appropriate materials when working with textiles, giving reasons

Use a variety of techniques, e.g. printing, dyeing, and marbling to create different textural effects

Develop skills in stitching, cutting and joining

#### Music: Rhythm, pitch, notation

Understand the stave, lines and spaces, and clef. Use dot notation to show higher or lower pitch. Understand the differences between crotchets and paired quavers.

Apply word chants to rhythms, understanding how to link each syllable to one musical note.

# Personal, Social and Emotional Development

# PSCHE: What hazards are there in our local environment?

Learn how to recognise hazards that may cause harm or injury and know what to do to reduce risk and keep themselves (or others) safe

Know how to help keep their body protected and safe, e.g. wearing a seatbelt, protective clothing Understand that their body belongs to them and should not be hurt or touched without their permission; what to do if they feel uncomfortable Learn how to recognise and respond to pressure to do something that makes them feel unsafe or uncomfortable (including online)

Know how everyday health and hygiene rules and routines help people stay safe and healthy (including how to manage the use of medicines, such as for asthma, and other household products, responsibly) Know how to react and respond if there is an accident and how to deal with minor injuries e.g. scratches, grazes, burns

Know what to do in an emergency, including calling for help and speaking to the emergency services

# R.E.: Christianity - What is 'good' about Good Friday?

Recall key events in the Easter story and understand why Jesus' crucifixion symbolises hope for Christians.

Suggest how a person may rescue/help others who are in difficult situations.

Start to explain why Christians believe Jesus' death is important.

Begin to reflect on whether I agree with Christian beliefs about Jesus' death.

# SPRING TERM 2 Objectives Stones 'n' Bones Year 3

## Languages

#### Using colours and numbers

Colours: recapping previous colours and introducing orange, purple, brown and grey.

Asking what colour something is.

Recapping numbers 1 -12.

Exploration of recognising that some nouns use 'un' and some nouns use 'une' and why this is.

# Understanding of the World

# History: Changes in Britain from the Stone Age to the Iron Age

Sequence the early ages of Britain chronologically Learn about how life was different during each age, and how it progressed through the period

Find out about the everyday lives of people in the Stone Age compared with our life today.

Find out about the everyday lives of people in Ancient Greece compared with our life today.

Explain how people and events in the past have influenced life today.

Identify key features of Stone Age times

#### Science: Plants

Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant

Investigate the way in which water is transported within plants

Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal

#### Computing: iSimulate

Design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts Use sequence, selection, and repetition in programs; work with variables and various forms of input and output Use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs

Select, use and combine a variety of software (including internet services) on a range of digital devices to design and create a range of programs, systems and content that accomplish given goals, including collecting, analysing, evaluating and presenting data and information

## **English / Mathematics**

Please see Success and Challenge cards

## **Physical Development**

#### Gol

Develop ability to use a putter accurately Develop ability to use a chipper accurately

#### Orienteering

List the different points on a compass
Use a key on a map to help locate where they are
Point to their location on a map
Orient the map to the way they are facing