

Literacy

WALT apply our growing knowledge of root words, prefixes and suffixes to read and understand new words
WALT understand what we read, in books we can read independently, by:

- checking that the text makes sense to them, discussing their understanding and explaining the meaning of words in context
- asking questions to improve their understanding of a text
- drawing inferences such as inferring characters' feelings, thoughts and motives from their actions, and justifying inferences with evidence
- predicting what might happen from details stated and implied
- identifying main ideas drawn from more than one paragraph and summarising these
- identifying how language, structure, and presentation contribute to meaning
- retrieve and record information from non-fiction
- WALT develop spelling and handwriting skills in line with curriculum objectives

WALT:

- plan our writing
- draft and write
- evaluate and edit

WALT extend the range of sentences with more than one clause by using a wider range of conjunctions
WALT use the present perfect form of verbs in contrast to the past tense

WALT choose nouns or pronouns appropriately for clarity and cohesion and to avoid repetition

WALT use conjunctions, adverbs and prepositions to express time and cause

WALT use fronted adverbials

Personal, Social and Emotional Development

PSCHE: Good to be me

WALT do something to be proud of
WALT respond in an assertive way
WALT help someone with a worry
WALT understand why and how rules and laws are made
WALT understand different points of view

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

WALT recall key events in the Easter story and understand why Jesus' crucifixion symbolises hope for Christians.
WALT suggest how a person may rescue/help others who are in difficult situations.
WALT explain why Christians believe Jesus' death is important.
WALT reflect on whether I agree with Christian beliefs about Jesus' death.

SPRING TERM 2 Activities Stones 'n' Bones Year 3

Engage: *Archaeological artefact dig*

Express: *Stonehenge model building challenge*

Understanding of the World

HISTORY: Changes in Britain from the Stone Age to the Iron Age

WALT sequence the early ages of Britain chronologically
WALT understand how life was different during each age, and how it progressed through the period
WALT understand about late Neolithic hunter-gatherers and early farmers, for example, Skara Brae
WALT investigate Bronze Age religion, technology and travel, for example, Stonehenge

WALT understand about Iron Age hill forts: tribal kingdoms, farming, art and culture

SCIENCE: Light

Pupils should be taught to:

WALT understand that we need light in order to see things and that dark is the absence of light
WALT notice that light is reflected from surfaces
WALT recognise that light from the sun can be dangerous and that there are ways to protect their eyes
WALT recognise that shadows are formed when the light from a light source is blocked by an opaque object
WALT find patterns in the way that the size of shadows change.

COMPUTING: Digital Literacy – iConnect

WALT use digital content created by others responsibly, adhering to the rules of plagiarism and copyright
WALT use search technologies effectively
WALT be discerning in evaluating digital content
WALT select and use a range of media to create a document
WALT use digital devices to create, edit and share videos.
WALT understand and generate QR codes

Mathematics

Please see Success and Challenge cards

Physical Development

Dodgeball:

play competitive games, modified where appropriate, and apply basic principles suitable for attacking and defending

Knowledge Outcomes

What is the name given to the earliest period in human culture, when stone tools were first used in Britain?
The Stoneage was separated into 3 periods. What were they called?
Can you describe what a Neanderthal is?
What period of time did The Stoneage last for? What period of time came next?

Challenge
How did people live in The Stoneage?

Languages

Playground games

Remember how to say and write some colours and some days of the week.
Understand and say some numbers between 11 and 20.
Ask someone's age and give my age.

Expressive Art and Design

D&T:

WALT use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities
WALT apply understanding of how to strengthen, stiffen and reinforce more complex structures

Music:

WALT appreciate and understand a wide range of high-quality live and recorded music drawn from different traditions and from great composers and musicians
WALT develop an understanding of the history of music