

## Geography

The children are going to be learning about human geography, including types of settlement and land use. We're going to learn about economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water.

## History

The children are going to learn about Pre-Roman Britain. They will understand about changes in Britain from the Stone Age to the Iron Age.

This could include: Late Neolithic hunter-gatherers and early farmers, for example, Skara Brae. Bronze Age religion, technology and travel, for example, Stonehenge

Iron Age hill forts: tribal kingdoms, farming, art and culture.

## Design and Technology

Children will select from and use a wider range of tools and equipment to perform practical tasks accurately. They will also use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities.

## Art and Design

The children are going to create sketch books to record their observations and use them to review and revisit idea.

They will create cave paintings with chalk to tell stories and sculpture iron age coins and jewels.

## Computing

Children will design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solve problems by decomposing them into smaller parts. Additionally, they will be designing a game/ app to climb a mountain.

## Science

This term your child will be identifying and describing the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers. Furthermore, they will 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.

# Hard Rock and Heavy Metal



## Spelling list

Here is a list of words to support your child with our thematic curriculum:

bronze	landscape
iron	homes
rock	wattle and daub
stone	daub
ages	hay
farming	carpentry
tools	farm animals
armour	roles
cave	importance
tools	army
pots	defence
clay	protect
soil	row
metal	territory
efficient	place names
community	regions
settlements	travel
building	compass
conquer	seasonality
demand	shade
fight	tone
division	brush

## Extracurricular links

Here is a list of ideas to support your children with our thematic curriculum at **home**:

### At home:

*Create a potting shed together, where vegetables and flowers can be planted*

*Build an Iron age fort in the back garden*

*Draw your own cave paintings on the floor with chalk*

### Places to visit:

*Science museum*

*Local allotment*

*Stonehenge*

### Website links:

<https://www.theschoolrun.com/homework-help/the-stone-age>

<https://www.bbc.co.uk/bitesize/articles/z34djx>