

Year 6 Autumn Term Curriculum Map

SCIENCE

Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago.

Study important scientists such as Charles Darwin and his impact on society.

Key Vocabulary: evolution, inheritance, fossils, inhabited

MATHS

To develop knowledge of place value, four operations, fractions and perimeter, area and volume, incorporating a range of problem solving and reasoning opportunities with a mastery approach.

Key Vocabulary: millions, thousands, hundreds, ones, place value, addition, subtraction, division, multiply.

ENGLISH

Analyse the texts 'The Island' and 'Letters from the Lighthouse', describe settings and characters and create our own narrative based on the work of different authors.

Key Vocabulary: refugee, evacuee, billeting officer, noun phrase, fronted adverbial, word class

HISTORY

To identify the main countries, world leaders and events of and leading up to World War 1 and 2.

Key Vocabulary: evacuee, war effort, Axis Powers, Allied Powers, holocaust, segregation, propaganda, Blitz D-Day.

GEOGRAPHY

To know what life is like in Brazil. Be able to locate South America and other continents; know how latitude affects climate and economy; and the significance of the Amazon Rainforest.

Key Vocabulary: location, trade, sustainability, environment, continent, South America.

PE

Work collaboratively with a partner and in small groups to perform gymnastics sequences with flexibility, balance, strength, and control. Develop ball skills in tennis to improve accuracy and skill.

Key Vocabulary: Flight, vault, sequences, combinations, direction, speed, strength, accuracy, forehand

ICT

Understand computer networks, including the internet; how they can provide multiple services, such as the World Wide Web, and the opportunities they offer.

Key Vocabulary: Search engine, refine, web crawlers, index

MUSIC

To be able to play and perform using their voices and playing musical instruments with increasing accuracy, fluency, control and expression.

Key Vocabulary: chord, major scale, minor scale, pentatonic scale

SMSC/RE/RHE

How can we keep healthy as we grow, relationships and Creation in science, complimentary or conflicting?

Key Vocabulary: protein, exercise, illegal, legal, growing, God, Jesus, Easter, Christmas, Holy, prayer, pray