

Autumn Term

Rocking Through the Ages!

We will explore life in the Stone Age, Bronze Age and Iron Age. Children will learn what life was like for prehistoric man, explore the tools and art created during these times and learn about rocks and their properties. Children will learn the impact these ages have had on our lives today.

Spring Term

Globetrotters

We will be focusing on geography skills to look at various climates around the world. We will be using map skills and also researching our local environment. We will be looking at fabrics and their patterns from other countries and creating biomes of different

environments.

Summer Term

Awesome Egyptians

We will be looking at Egypt and investigating how pyramids were built and by whom. We will also be finding out how they preserved the bodies of their Kings and Queens and their burial rituals (mummification) as well as researching life in Ancient Egyptian times.

English

Autumn Term: Stone Age Boy, Stone Girl Bone Girl Spring Term: Voices in the Park, The Willow Pattern

Story

Summer Term: There's a Pharaoh in our Bath!

<u>Music</u>

Autumn Term: Let Your Spirit Fly Spring Term: The Dragon Song Summer Term: Bringing Us Together

Computing

Purple Mash scheme of work
Autumn Term: Online Safety and Spreadsheets
Spring Term: Email including email safety and Branching
Databases

Jarabases

Summer Term: Simulations and Presentations

Art

Autumn Term: Prehistoric art using charcoal Spring Term: Aboriginal art using paint Summer Term: Egyptian inspired art using clay

Year 3 Curriculum Map

RE

Autumn 1: How do people express commitment to a religion?

Autumn 2: What is the Trinity?

Spring 1: What is philosophy? How do people make moral decisions?

Spring 2: What do Muslims believe about God?

Summer: What difference does being a Muslim make

to daily life?

Geography

Autumn Term: Settlements and land use Spring Term: Continents, oceans, map skills, biomes and climates and our local environment Summer Term: Egypt

Science

Autumn Term: Rocks, Animals including humans Spring Term: Forces and Magnets Summer Term: Plants, Light

MFL

Autumn 1: Greetings, family, numbers to 10

Autumn 2: Days, colours,

numbers to 20

Spring 1: Body parts, clothing, birthdays

Spring 2: Animals and pets

Summer 1: Food Summer 2: School

PSHE

Autumn Term: New beginnings and my relationships Spring Term: Keeping safe and citizenship Summer Term: Money, money, money, healthy changes and SRE

PE

Autumn Term: Ball skills, fundamentals, tag rugby, netball Spring Term: gymnastics, tennis, athletics Summer Term: Football

athletics, dance, rounders

<u>Maths</u>

Autumn Term: Place value, addition, subtraction, multiplication, division

Spring Term: Multiplication, division, length, perimeter, fractions, mass, capacity

Summer Term: Fractions, money, time, shape, statistics

<u>History</u>

Autumn term: Changes in Britain from the Stone Age to Iron Age Summer term: Ancient Egyptians

DT

Autumn Term: Food and Nutrition Spring Term: Textiles

Summer Term: Building structures