

Our Beautiful World

Science - Simple food chains

Common animals and their structures

Seasonal changes across the year.

Things that are living, dead and things that have never been alive

Plants and animal habitats

Geography – The Equator, the poles and hot and cold areas of the world.

Reading and a small area of a Non-European country

History - Explorers - Christopher Columbus and Neil Armstrong

The 3 'B's in Reading - bulbs, biscuits and bricks

Art - Monet - use of tone and colour

Water colour painting of an aspect of the local area

Georgia O'Keefe - abstract depictions of nature using a choice of materials

Design Technology - Design, create and evaluate 'A pop up book' use of mechanisms in our products - levers and sliders

Design, create and evaluate a 'Mini-beast hotel' linked to habitats

Music - In the Groove - exploring different styles of music

Reflect, rewind and replay - the history and language of music

RE - The Good Samaritan and Zacchaeus

The Christian and Hindu creation stories

Computing - Digital literacy -Leaflets and posters and e-safety

PSHE/RSE - Looking after each other and the world

Who helps us to keep safe?

What helps us to grow and stay healthy?

Recognising our feelings

Science: Sorting and grouping living things

Electricity; Uses, simple series circuits, common conductors and insulators.

Light, darkness, shadows and safety in the sun

Life cycle of flowering plants - pollination, seed formation and dispersal.

Geography –Europe, including Russia. South and North America

History - The Anglo-Saxons' use of natural resources and Redda's village

Ancient Egyptian Engineering - ramps, levers and shadufs

Art - Bathers; Cezanne, Monet, Seurat, Duncan Grant

Representations of dance in art - different time periods and disciplines

Design Technology - A pocket torch - design and construction
Design and construction of an Egyptian Shaduf - pulleys and levers

Music - Learning a musical instrument, musical notation

RE - How special is the relationship Jews have with God?

What is the best way for a Jew to show commitment to God?

Do Sikhs think it is important to share?

What is the best way for a Sikh to show commitment to God?

Computing - Digital literacy - Word and powerpoint and e-safety

PSHE/RSE -Why should we keep active and sleep well

What makes a community?

How can our choices make a difference to others and the environment?

Managing risk in different places

Science - Classification of living things - Carl Linnaeus

Evolution and inheritance - Mary Anning

How does adaptation lead to evolution?

Earth and space. Was Copernicus' view of the solar system correct?
Inspired by Maggie Aderin-Pocock?

Geography – A region of the UK, a European country and a region within North or South America.

The Earth's Equator, hemispheres, tropics, time zones, Arctic and Antarctic circles and lines of latitude and longitude

History - Stonehenge - Bronze Age religion, technology and travel
'Seekers and Lovers of Wisdom' - Ancient Greek Philosophers

Art - Monet - Light

Still life through the ages

Design Technology - Researching, developing and designing a playground ride for disabled children

Researching, designing and constructing a textile project representing the 4 elements; earth, fire, air and water

Music - Summer production - performing effectively and confidently with an awareness of audience, venue and occasion

RE - Does belief in the Trinity help Christians make better sense of God as a whole?

What is the best way for a Muslim to show commitment to God?

Computing - Digital literacy - spreadsheets and Word and e-safety

PSHE/RSE - How can friends communicate safely?

What will change as we become more independent?

How do friendships change as we grow?

KS1

LKS2

UKS2