

Literacy

Core Texts

Casting the Gods Adrift - G McCaughrean
- The Time-Travelling Cat and the Egyptian Goddess- J.Jarmon
Mayan Civilisation – Chichen Itza
Avoid being a Mayan Soothsayer – R Matthews

Maths

Solving problems using the four operations

Solving fractions problems

MFL

Spanish
The Egyptians (descriptions of Gods and Goddesses)
My city (landmarks and directions)

Trips/Visits

Junior Citizen Scheme
Gamelan Workshop
Battersea Park Library

Topic

Deserts
Egypt & Howard Carter
Wonders of the World

Edible Garden

Sowing strawberries, squash, sweetcorn and French beans
Planting out into beds
Harvesting broccoli and kale

RE

Life's Big Questions
Marriage

Science

Living things & habitats
Animals including humans

Computing

We are cryptographers

We are architects

Year 5
Spring Term

Ancient Worlds

Art/DT

Egyptian collages & paintings

Designing and making inventions involving movement

UNCRC

UNCRC Article #17 – Every child has the right to reliable information from a variety of sources, and governments should encourage the media to provide information that children can understand

PE

Swimming & Gymnastics

PSHE

E-Safety
Sustainable Choices & Fair Trade
Privacy & Cyber-Bullying
Rumours & Gossip

Music

Y5 Singing Project – Performance at Royal Festival Hall.

Topic

The Space Race

The Victorians

Computing

- We are game developers.

- We are web developers



Science

Earth & Space

MFL - Spanish

My school (time and subjects)
Daily routine (use of the present)

Art/DT

Drawing in perspective

Victorian costumes

Making an alien doll

English

Cosmic – F. Cottrell

Cosmic Disco – G. Nichols

Dr Who – script to screen
(Victorian era)

- The Planet Gods – J. Mitton

This is the Way to the Moon – M.
Sasek

Phoenix – SF.Said

Professor Astro's Cat

Frontiers of Space – D. Walliman
and B.Newman

Year 5
Autumn Term

Adventures in Space

Music

Listening to Holst's 'The
Planets'
Composition Project

Edible Garden

Sowing broccoli and kale

Planting out

Trips/Visits

Science Museum
Battersea Park Library

Maths

Using place value and
number facts to solve
problems

RE

Christianity
Justice

PE

Invasion Games
Swimming

PSHCE

E-Safety, Anti-bullying,
Kindness, Resilience, Pride,
Poverty and Homelessness,
Class and School Charters
Islamophobia, Anti-Semitism

UNCRC

UNCRC Article #24 – We have the right to clean water, healthy food and a safe environment.

UNCRC Article #27 – We the right to a standard of living that is good enough to meet our physical and social needs and support our development.

English

CORE TEXT

Running Wild – Michael Morpurgo (Indonesia)

OTHER TEXTS

Flood Land – M.Sedgwick (Set in Norwich)

The Future of the Earth – Y.Arthus Bertrand

Volcano and Earthquake (DK Eyewitness)

Natural Disasters (DK Eyewitness)

Volcanoes – S. Turnbull

Everything Volcanoes & Earthquakes (National Geographic)

Art/DT

Lino/mono printing – The Great Wave (Hokusai)

Cooking Indonesian dishes

Edible

Garden

Harvest

strawberries

Science

Materials

Forces

PE

Striking & fielding

Swimming

RE

Islam

Poverty and wealth

Trips / Visits

Mosque RE trip

Battersea Park Library

Wick Court Residential

Tate Modern

SRE

Emotional & Physical
Changes during
Puberty

Year 5
Summer Term

Active Planet

PSHE

E-Safety, Anti-bullying, Kindness,
Resilience, Pride, Diversity and
Equality, Water and Sustainability,
Fault, guilt and Responsibility,
Ethnic Identity

Topic

North or South American
region
The 7 continents
Using lines of longitude
and latitude
Locating the tropics
Plate tectonics and fault
lines

UNCRC

UNCRC Article #29 – Our education should teach us about how to respect and care for the environment.

UNCRC Article #30 - Every child has the right to learn and use the language, customs and religion of their family, whether or not these are shared by the majority of the people in the country where they live.

Computing

We are bloggers
Creating blogs using
Google Blogger.
We are Artists

MFL - Spanish

Discovering Hispanic countries
and the Mayan Civilization

Music

Gamelan Project –
workshop at the
Southbank Centre

Maths

Solving measurement problems
including time, area and perimeter