



Topics for the Summer Term 2020

Year 3

Science

Light
Plants

Computing

Writing simple codes
Simulations - programs that model a real life situation, usually one that is too dangerous or difficult to do in real life.

History

The Ancient Egyptians

Art

Egyptian themed art activities

PE

Joe Wicks 9am every day

RE

Christianity and Islam

Year 4

Science

States of Matter – solids, liquids and gases
Electricity

Computing

Effective searching – looking at the best way to structure a question to locate specific information and to assess whether the information is from a true and reliable source.

Hardware investigators - exploring the different parts that make up a computer and what the function of each part is.

R.E.

The sacred books of different religions

History

The Romans

Art

Mosaics – linked to history

PE

Joe Wicks 9am every day

Year 5

Science

Living things - Life cycles, animal groups

Animals including Humans - Changes to humans and comparisons to animals.

Computing

- 3D Modelling
- Concept Maps
- E-safety

History/Geography

Rivers

- Cycle of a river
- Water cycle
- World rivers
- UK rivers

PE

Joe Wicks 9am every day

Supermovers

Art

Fractured art - Cutting up art, rearranging, completing a picture using part of it.

Digital art - taking photographs, editing photographs.

RE

Judaism and Christianity

Year 6

Science

Light and how we see things

- Investigating shadows
- How the eye works
- Researching famous scientist
- Light investigations

Living things and their habitats

- to find out how living things are classified into different groups

Computing

- Coding
- Blogging
- E-safety

History/Geography

The Mayans

- Who were the Mayans
- Where and when their society flourished
- Way of life including: diet, religion, jobs, sport
- Number system and alphabet
- Comparing to other civilisations and Britain at the time

PE

Joe Wicks 9am every day

Supermovers

Art

Perspective drawings - view from my window

RE

Buddhism and Christianity - prayer and meditation