



ICT

We are bloggers

Sharing experiences and opinions.



HISTORY/GEOGRAPHY

History: Queen Victoria

- Learn about Queen Victoria
- Learn about the changing power of monarchs using case studies

Geography: Locational Knowledge

Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/ Greenwich Meridian and time zones (including day and night)



MFL - SPANISH

- Lesson once a week.

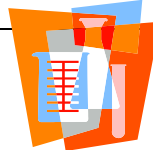


PSHE

- New Beginnings – developing group work skills – how to work in a team successfully and contribute positively
- How to deal with a range of emotions.

SCIENCE

FORCES



Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object.

Identify the effects of air resistance, water resistance and friction, that act between moving surfaces.

Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect.

Year 5 Curriculum Plan

Summer Term

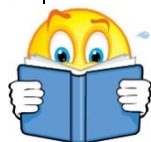
Theme: Discovery

ENGLISH

POWER OF READING – 'Ice Trap

To develop spelling by learning about spelling rules and patterns.

- To develop knowledge of punctuation and grammar in the English language.
- Each topic will be based on a text and children will do a series of activities to develop their reading and writing skills.



MATHS

Place Value – identify, write and locate 6-digit numbers.

Revise written methods of the 4 operations.

Worted- problem Solving

P.E: Tuesdays & Thursdays



PHYSICAL EDUCATION

- Invasion Games

ART/DT

DT and PAINTING



- Creating their own tracker jakers from the Hunger Games.
- Creating their own Tudor painting.



R.E

CHRISTIAN VALUE – FRIENDSHIP and HOPE

Sermon on the Mount

Music

- Every Wednesday for an hour



Visits

National Maritime museum – Greenwich (TBC)