

English: Talk for Writing
Developing all aspects of writing to support KS2 Sats

ICT: Internet Safety: to understand the SMART log. To share and exchange information. Tampering with information - the impact this can have on others.
Communication - acronyms and emoticons. Cyber Bullying - to understand what cyber bullying is and how to report someone.
Blogging

Music:
Jazz -, including listening to and appraisal of tunes. Learning about the interrelated dimensions of music through the playing instruments, improvisation, and performance.
French Prince of Bel air
Christmas Carols.

PSHCE: To identify the importance of sleep.
Make me a Superhero - to understand the meaning of resilience!
Relaxation - Meditation
Classroom expectations and behaviours.
To identify the difference between profit and loss.

Our Values/Spirituality

R.E: **Hinduism** - Beliefs; Places of worship and Gods and religious celebrations.
Creation/Fall - The importance of Creation; Identify different text types in the Bible and discuss how far the Genesis 1 creation narrative is in conflict, or is complementary, with a scientific account.

Autumn Term Year 6:
North America
I've got the Power! /As American as Apple Pie!

Mathematics:
Times tables
Number: place value, addition, subtraction, multiplication and division.
Fractions.

Topic: North America
To locate places on a map using grid references. Comparing physical and human geography in different countries within North America.
Researching different habitats in North America.

Other areas of learning/additional learning activities:

French - communication about self, spoken and written with fluency, London landmarks
Outdoor Games - Invasion Games, running (resilience) and Football (skill based) - Cheltenham Town Coaches.
Indoor Games - Circuit training/Gym
Trips - Leckhampton Hill
Philosophy for children.

Art/DT:
To have an understanding about what 'Pop Art' is.
To recognise some of Warhol and Lichtenstein's work.
To create a repeated image in the style of Warhol and a piece of work inspired by Lichtenstein.
To build a solar powered car.
Containers - Design apple pie boxes and make apple pies.

Science:
Electricity - To create simple circuit diagrams and circuits.
To carry out inquiries using their knowledge of parallel and series circuits.
Living things in their habitats - Evolution and Inheritance - To study horse and reindeer family.