

Year 6 Curriculum Map - Summer 1 2019

English

- Poetry
 - Play scripts
 - Instructions
 - Reports
 - Biography
- Our work in English will help the children to develop their skills in handwriting, spelling,

composition, punctuation and grammar. Some examples of writing will be on subjects related to our topic.

We will also work on our reading skills to help the children find information in text accurately and efficiently.

Maths

- Number facts - especially tables
- Place value
- Written and mental calculations using all four operations (x, ÷, +, -)
- Fractions, decimals and

percentages

- Statistics
- Geometry
- Checking strategies
- Applying our maths skills to solve problems - including real-life problems

Art - Gallery Rebels

- Studying art works by great artists from a range of time periods and in a range of genres.
- Studying examples of art works where abstractions has been used.
- Studying the works of the Romantic artists, the Impressionists, Expressionists and the Surrealists.
- Identifying and explaining the characteristics of works within a particular genre.
- Using a sketch book to collect and develop ideas.
- Using watercolour and acrylic paints to develop ideas.
- Organising an exhibition to display our art!

Computing & ICT

- e-Safety
- Continuing to develop basic ICT skills (typing, managing files, etc.)
- Online research
- Exploring programming using Switched on ICT and Scratch

Design & Technology

- Producing frames for our paintings

History - Gallery Rebels

- Human and physical geography of polar regions - explore and explain how climate zones, biomes and vegetation belts affect the physical and human features of a place in the world.

Our Summer (1) Topic

Gallery Rebels

Languages - French

Weekly lessons with Mademoiselle Jackson

PE

2 lessons per week with Mr Sanders - Wednesday and Thursday - incl. cricket

PSHE / SMSC

- Developing self-knowledge, self-confidence & self-esteem
- British Values – tolerance, democratic institutions
- Social and emotional aspects of learning / Keys to Learning
- Sex and relationships education

RE

- Christianity
- Islam

Music

Regular singing in class and assembly

Learning about singing in rounds and exploring lyrics and melody.

Science

- Electricity
- Evolution and Inheritance

We will be developing our ability to plan and carry out investigations - including making and recording observations.