

Queen Edith Primary School
Year 6
Summer Term B

French:

Children will consolidate their vocabulary and conversational skills finishing 'Manger et Bouger' and moving onto 'Moi Dans Le Monde'.

P.E:

Rounders: Children will develop their batting, fielding and throwing skills.

Athletics: Children will continue to hone their skills.

Sports Day: There will be opportunities for some sports leaders, play leaders and other volunteers to support with the organisation and running of our Sports Day.

History & Geography:

Children will learn to read an OS Map and compare the land use in Cambridge and Cherry Hinton. We will study the events of 1066, and link these to the history of the local area.



Cambridge



Children will spend the half term learning about the local area in a geographical local study using maps and exploring land use. We'll also be learning about the history of Queen Edith and the links to the Battle of 1066.

If you have any expertise on areas of the topic we are covering this half term and would be interested in sharing, please let us know.

Key events: Grafham 11th-13th June Leavers' Assembly 18th July
Leavers' Party 21st July

English:

Reading: We will be continuing our Guided Reading sessions with both fiction and non-fiction texts. *Writing:* Children will create a suspenseful short story, a recount of our residential and a biography of Edison. *Grammar:* synonyms, antonyms, active and passive voice, tense, punctuation and word classes. *Spelling:* continuing to practise common spellings and learning new spelling patterns. *Handwriting:* continuing to develop a neat, fluent joined style. *Homework:* Mini project - creating a biography of a famous former Cambridge University student. Memories of Queen Edith. Creating Leavers' Hats.



Maths:

Areas we will continue securing after the tests through a range of investigations:

- Practising our understanding of number and using efficient written and mental methods for all operations
- Perimeter and area
- 2D and 3D shapes
- Measuring angles
- Position and direction
- Statistics and data handling

Computing: We will learn about computer networks, including the Internet, and the opportunities they offer for communication.

R.E:

Children will understand and explore morals and dilemmas and look at how different religions help their followers lead a good life.

Music: Our Later Years' Production and Leavers' Assembly will offer opportunities for performing!

Art: A sculpture project where we'll create a coil pot using tools to add intricate patterns, detail and texture.

Science: *Light* - finding out about sources of light and exploring how light travels and reflects in order for us to see.

PSHCE:

We will focus on two units:
1 = Managing Change, particularly the transition to secondary school.
2 = Relationships and Sex Education, examining the main stages of sexual reproduction using scientific vocabulary and being able to describe characteristics of positive relationships.