

# Summaries

## Our Commonwealth

### Languages

- **Who? What? When? Where? Why?**  
**What** are the question words in French and **how** do we use them? **Why** did the L'Enfant Elephant go off in search of the crocodile and **what** happened to his nose?
- Did **you** know that 10 Commonwealth countries are also in the Francophonie?
- **Who** are Eugénie Bouchard and Milos Raonic?
- **What** sport do they play and **what** sports do you play? Come and join us in Les Jeux du Commonwealth!

### Computing

- Understand why 3D modelling is important.
- Gain knowledge of Google SketchUp and the different 3D modelling tools.
- Be able to create their own 3D model using Google SketchUp.
- See how 3D printers can be used to create physical things.

### Geography

- Name and locate some of the different countries that make up the Commonwealth.
- Understand how important these countries are as trading partners with Great Britain.
- Know which products these countries export the most and why.
- Test your knowledge by competing against your friends in a fun Commonwealth quiz.

### Applied Maths

- Pupils convert between currencies and categorise the flags for some Commonwealth countries.
- They explore where in the world the Commonwealth countries are by continent and by planning a trip to some of them.

### History

- Explore in simple terms the origins of the British Empire and why it is such a controversial period of British history.
- Explain why the Commonwealth was created at the end of the British Empire.
- Research the history of the Commonwealth Games and the origins of some of the countries' traditional games and sports.

### English

- Traditional stories from other Commonwealth countries.
- Reading and writing fables in the style of a 'Porquoi' story.
- Writing and answering letters to children in other parts of the Commonwealth.
- Creating a 'Charter for a Commonwealth Child'.

### Art and Design

- Learn about stamp designing.
- Learn about two stamp designers.
- Features of a stamp.
- Develop skills doing observation drawings of plants.
- Learn water colour skills.
- Design own stamp to include all the features.

### Music

- Learn about structure in pop songs.
- Learn the Jubilee song 'Sing'.
- Learn simple backing parts on instruments.
- Be part of a class performance of 'Sing' using either their voice or an instrument.