

Maths

- Fractions, including halves, quarters, thirds, non-unit fractions, counting in, order, equivalent fractions, place on a number line, add and subtract fractions, fractions of amounts, etc.
- Decimals including tenths, equivalent fractions and decimals, etc.
- Time including o'clock, half past, quarter past and to, telling time to 5 minutes and minute, a.m. and p.m, 24 hour clock, time durations and problems, etc.

➤ I.C.T.

Research history of Olympic Games

Art

- Create sports emblem
- Design a sports jersey

PSE

- What motivates pupils?
- How to get motivation from others.
- Reasons for rules and fair play

English

- Non-chronological reports
- Newspapers
- Letters
- Create football tournament rules.

History

- Origins of the Olympics
- History of British athletics
- Origins of different ball games
- Timeline of development of football
- Origins of tennis
- Timeline of bicycle design

Geography

- Plot on map, origins of different ball games.
- Location of different football stadiums
- Where the different countries participating in the 2022 World Cup are located.
- Location of 2022 international cricket matches
- Plot route of the Tour de France
- Features of China, (2022 Olympic Games host nation), i.e. main cities, rivers, mountains, climate, etc.

Sports Tournaments

Year 3 - Summer Term 1



RE

- Salvation - Understanding Christianity

Music

- Ukulele
- Create a sports-theme anthem.

PE

- Cricket
- Dance
- How to make a warm-up game

Science

- Animals including Humans
Identify that animals, including humans, need the right types and amount of nutrition, and that they cannot make their own food; they get nutrition from what they eat.
- Light and Shadows including light sources, transparent, translucent and opaque materials and how shadows are created and change throughout the day.

T + D

- Make Olympic rings from different materials, i.e. origami paper, play dough, etc.
- Olympic torch making
- Make a tennis racquet