

Chestnut Class Summer 2019



English

- Cross curricular writing: explanation, balanced argument, report writing, script writing

Science

- What is the purpose of circulatory system and how does it work?
- What factors affect pulse rate - how can you prove it?
- How can you get the best from your body?
- Using mathematics to investigate the effect of a variable

Physical Education

- Ultimate Frisbee
- Maypole

Mathematics

- Information handling: interpreting, recording and presenting data
- Measurement: converting units
- Reasoning
- Written methods of calculation

Design and technology

- What does a balanced diet look like?
- Using mathematics to investigate the effect of a variable - 'Water can turn on the lights'

PSHCE

- Transitions
- Responsibility for the environment including sustainability

French

- French for a purpose: preparing for our French Community Café

Geography

- Describe and understand the distribution of natural resources including water

Art and design

- Mixed media
- Abstract art: Kandinsky

Music

- Singing for 'Whole School' performance

Computing

- Recording and presenting scientific data using data loggers

R.E.

- Water in religion