

Mathematics

- Read and write numbers up to 1000 in numerals and in words.
- Estimate answers to addition and subtraction calculations and use inverse operations to check answers.
- Recall and use multiplication and division facts for the 2, 3, 4, 5, 8 and 10 multiplication tables.
- Calculate multiplication and division problems, mentally and in writing, including 2 digit numbers times 1 digit numbers.
- Solve multiplication and division problems, including missing number problems
- Measure, compare, add and subtract: lengths, mass and capacity.
- Recognise angles as a property of shape or a description of a turn.

RE/PSHE/P4C

- Learn that their actions can effect themselves and others feelings.
- Realise the nature and consequences of racism, teasing, bullying and aggressive behaviours and learning how to respond to them.
- Understand how to manage feelings and learning problem solving strategies to find solutions.
- Research, discuss and debate topical issues, problems and events.
- Learn about expressions of faith and about the lifestyles and beliefs of people who follow the Christian religion.

Y3 Chestnut Class Summer Term 2017

Physical

- Athletics
- Striking & Fielding Games
- Learning to play together as part of a team.

A Journey through Europe



Art/DT/Music

- Learn about famous French artists, Paul Cezanne, Georges Seurat and BertheMorisot.
- Investigate and use techniques in art such as Pointillism and Impasto.
- Explore different pieces of classical music by a range of composers.
- Investigate, plan and prepare a traditional Spanish dish.

Literacy

- Listen to a range of performance poems and explore the features that poets use.
- Write and perform own poems using connectives that indicate time and cause.
- Understand the structure and language features of non-chronological reports before planning, researching and finally composing their own report.
- Learn to spell words correctly using knowledge of spelling rules.
- Continue to increase the legibility, consistency and quality of their handwriting.

Science/Computing/Geography/History

- Learn about being healthy and how different food groups help us to maintain a balanced diet.
- Compare and group together different kinds of rocks on the basis of their appearance and simple physical properties.
- Investigate the physical and human geography of Modern Europe. Learn key facts and explore the varied countries that make up our European continent.
- Identify historical and cultural features of certain European countries.
- Identify to use information technology responsibly, securely and safely.
- Design, write and debug programmes that control or simulate virtual events.