

The Arts

Diversity sculpture – looking at sculpture, both past and contemporary. Using materials to represent how different and special we all are.

- To improve their mastery of art and design techniques, including drawing, painting and sculpture with a range of materials [for example, pencil, charcoal, paint, clay]
- Learn about great artists, architects and designers in history.

Look at the work of Joan Miro, Henry Moore and Barbara Hepworth

Music:
Painting with sound.
Exploring sound colours.
Exploring signals.



Phys Ed & Well Being

- Premier Sport and Mrs Thompson will teach Games, Dance and Gym
- Miss Phillips will run well-being workshops

We will also use 5-a-Day Fitness and join in with the Daily Mile

Chestnut Class -Y3/4

From Snozzcumbers to Perfect Potions



English communication & languages

- Focused books: Charlie & the Chocolate Factory, George's Marvellous Medicine
- English: Stories from Imaginary Worlds
- Stories by the Same Author – Roald Dahl
- Performance Poetry – Roald Dahl's Revolting Rhymes – writing own nonsense poetry to perform
- Biography writing – Roald Dahl
- Information Texts – states of matter
- Instructional Writing – create a potion
- Spells, potions and magic – creative writing
- Advertising – linked to DT
- Handwriting follows the national curriculum guidelines
- Phonics scheme used is 'Letters and Sounds'
- Writing, spelling and grammar activities will be linked to our current topic whenever possible.

French will be taught by Madame Tomlinson from Petite Etoile

R.E.

What are the deeper meanings of the festivals? Sikh, Judaism, Christian

What is the Trinity and why is it important for Christians?

Easter

Historical, Geographical, social

Linked in to looking at the History of sculpture

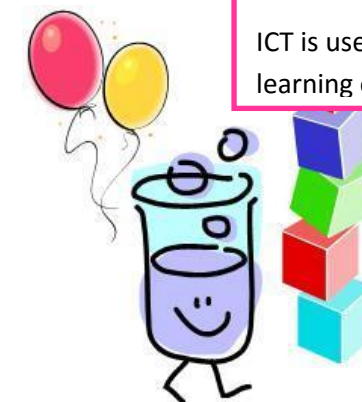
Influential sculpture artists

Life of Roald Dahl

ICT opportunities

Each child will receive a personalised session on a weekly basis, during which ICT skills will be developed in line with the National Curriculum for Computing.

ICT is used in lessons to enhance and enrich the learning experience.



Scientific & Technological

Science - States of Matter:

- compare and group materials together, according to whether they are solids, liquids or gases
- observe that some materials change state when they are heated or cooled, and measure or research the temperature at which this happens in degrees Celsius (°C)
- identify the part played by evaporation and condensation in the water cycle and associate the rate of evaporation with temperature

Design Technology - Designing spell or potion packaging. Advertising.

- Share ideas through words, labelled sketches and models, recognising that designs have to meet a range of needs, including being fit for purpose.