

Y5 Rowan Class Summer Term

Mathematics

- Converting between measures
- Time
- Place value and number, including negative numbers and Roman numerals
- Fractions: how to convert between mixed numbers and improper fractions; fraction, decimal and percentage equivalents; identify and name equivalent fractions; add, subtract and multiply fractions.
- Revising mental and written methods for addition, subtraction, multiplication and division
- Statistics: how to interpret data on a line graph
- Scaling
- Lots of problem solving activities.

Personal, Social, Health and Emotional Education & RE

- 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.
- Learn about expressions of faith and about the lifestyles and beliefs of people who follow the Buddhist and Shinto religions.
- Learn about healthy eating and make our own sushi.

P.E.

- Gymnastics.
- Invasion and Awareness.
- Learning Sports Leadership skills.

JAPAN



Creative

- Look at symbolism within Japanese Art.
- Study the artwork of Hokusai.
- Use water colours and ink to create Japanese artwork.
- Design and make Japanese Hand Fans.
- Sketch Japanese cherry blossom.

Literacy

- Read poems from Japan, in particular, Haikus.
- Compare haikus to other forms of poetry and explore the structure.
- Write haikus, creating mood and atmosphere to paint a picture in the reader's mind.
- Read stories from or set in Japan.
- Write our own stories set in Japan.
- Explore clauses in sentences and notice how punctuation is used to make meanings clear.

Knowledge and Understanding of the World

- Use atlases and globes to locate countries and continents and their geographical features.
- Learn about the culture and language of Japan.
- Use internet search engines effectively to research information.
- Learn to use technology responsibly, securely and safely.
- To understand and learn to use coding to design simple games
- Study the history of Japan, including: emperors and samurais.
- Study a region of Japan and compare it with the UK.
- Learn about earthquakes and tsunamis.