

RE

- How can churches help us to understand Christian belief?
- What does the bible say about friendships and relationships?
- What would Jesus do? (How do the beliefs of Christians influence their actions?)

Maths

- Topic themed word problems
- Egyptian code breaking

Special Events

- Brenscombe Farm Residential
- Visit to Guildford Friary Centre
- Guildford Castle Visit

Art

- Hokusai water colour painting unit
- Map-based layered print making using polyblocks

English

- Write a diary as Howard Carter
- Write a newspaper report on the 1920s discovery of Tutankhamun's Tomb
- Read Morpurgo's *Kensuke's Kingdom*
- Plan your round-the-world-trip
- Write a travel email
- Character mindmap based on Kensuke's Kingdom
- Create a campaign for the 'save the orangutan' movement

Five Explore...

Summer Term

A journey from Ancient Egypt to Dorset and back to Guildford!

We start this term with an exciting journey into the tomb of Tutankhamun. We learn about who he was and what Egypt was like when he lived there. We then move on to exploring the world further, through reading Michael's exciting adventure in *Kensuke's Kingdom*. The children go on an adventure of their own in our residential trip to Brenscombe Outdoor Centre. The year ends with a study of Guildford and the surrounding area focusing on the use of land and the environmental impact these uses have. The children take a trip to look at ways the Friary Centre lowers its own environmental impact.

Geography

- Creating maps of classrooms, school and local area
- 4 and 6-digit grid references
- Plotting a round-the-world trip
- Identifying the Equator and tropics of Cancer and Capricorn
- A local area study of Guildford
- Looking at land use and environmental impacts in and around Surrey

History

- Timelines
- The importance of the River Nile
- Life in Ancient Egypt
- The discovery of Tutankhamun's tomb
- Hieroglyphics and Cartouches

Science

- Pulleys, gears and levers
- Classifying rocks based on properties
- Studying fossils and what we can learn from them

Design and Technology

- Design and build a boat to investigate forces and help Michael get home