

RE

How did Jesus and the Buddha make people stop & think?

- Explore the power of stories & sayings to challenge people to think about the way they lead their lives
- Explore a number of stories and sayings which Jesus and the Buddha told
- Reflect on how they challenged people at the time and can still do today.

Science

Biology: Plants

- Identify and describe the functions of different parts of flowering plants: roots, stem/trunk, leaves and flowers
- Explore the requirements of plants for life and growth (air, light, water, nutrients from soil, and room to grow) and how they vary from plant to plant
- Investigate the way in which water is transported within plants
- Explore the part that flowers play in the life cycle of flowering plants, including pollination, seed formation and seed dispersal

PSHE

RSE – Christopher Winters Project

- Changes during puberty
- What is puberty?
- Healthy relationships

Jigsaw Unit - Changing Me

- Accepting change
- Looking ahead

English

Cinderella of the Nile

(Beverley Naidoo)

Outcomes/Genres

- Retelling of an Egyptian legend
- Character descriptions

History

Ancient and Modern Egypt

- Develop locational and place knowledge, particularly the human and physical geography of Egypt, including land and river use.

Maths

Year 3

- Recall and use multiplication and division facts for 6- and 8-times table
- Add and subtract mentally
- Find 10, 100 and 1000 more or less
- Order and compare beyond 1000
- Round numbers

Tomb Raiders

Spanish

- Days of the Week
- Months of the Year

PE

- Tennis/ Cricket Skills
- Tactics
- Technique
- Rules

Music

Rhythm and Song

- Play in solo and ensemble contexts
- Use voices, play musical instruments with increasing accuracy
- Use and understand musical notations

Design and Technology

Textiles: Egyptian headdress

- Use cross-stitch to join two pieces of fabric together.
- Design and cut the template for a head dress.
- Use cross-stitch and appliqué to decorate a head dress.
- Make a head dress that includes appliqué and cross-stitch

Computing

Programming

- Sequence commands on Scratch to move a sprite in four directions
- Identify and fix bugs

