



## Year 5 – St Mary's – Summer

Everyone at St Mary's is supported, challenged and secure in a caring, Christian environment.

### English Learning

**Fiction texts** – Oranges in No Man's Land, Ramoses and the Tomb Raiders, There's a Boy in the Girls Bathroom  
adventure story writing, poetry writing – refugee poetry, diary and recount writing, newspaper/journalistic writing, persuasive writing

**Poetry** – figurative language, performance, haikus, kennings, narrative

**Non-fiction** – newspaper articles, information books, discursive writing

Grammar, punctuation and spellings linked to the Year 5 curriculum

### Topic Learning

#### Ancient Egyptians

- Life in Ancient Egypt
- Who were the Pharaohs?
- How have the Ancient Egyptians impacted on life today?
- Life in modern Egypt
- The Nile

**Music** – Composing, Holtz – the Planet suite

**Art & D&T** – Still life, Bread

**RE** – Hinduism, Christianity

### Maths Learning

Number and Place Value – numbers up to 1,000,000

Calculation – Written and mental methods for all four operations, long multiplication, short division

Fractions – adding, subtracting and multiplying fractions, finding common denominators, equivalent fractions and decimals, percentages.

Measures – taught through other mathematical areas – area and perimeter, problem solving

Statistics – following a chosen line of enquiry and present data, read and interpret line graphs

These will be taught through application, reasoning and Mastery activities

### Science

#### Working Scientifically

- Planning a fair test, taking measurements, making predictions, drawing conclusions

#### Animals & Humans

- Changes over time
- Adolescence and body changes

#### Earth, Sun and Moon

- Solar system
- Night and Day
- The movement of the Earth in relation to the sun
- Understanding eclipses

**Supporting Learning At Home** – Read 4 times weekly and discuss the characters and story. Practise times tables up to 12x12 and Recollection of related facts.

**Trips** – Dorset – 3 day residential, Greenwich Royal Observatory and Planetarium