### Maths

- Decimals: Making wholes, partitioning decimals, rounding to nearest whole number, halves and quarters as decimals.
- Money: Converting pounds and pence, estimating.
- Time: Periods of time, converting analogue and digital and 24-hour clock.

### Geography-

 Ancient Egyptians: When the pyramids where built, famous Pharaohs, mummification and the afterlife.

## **Physical Education**

#### Indoor

• Gym: balancing, sequencing, jumping.

#### Outdoor

Rounders/cricket: hand eye coordination. teamwork

## Music

 History of music from the Renaissance to the 21<sup>st</sup> century composers.

### **PSHE**

 Relationships: jealousy, love and lost, memories, friendships changing.

# Computing-

Microbits – programming and debugging mini computers.



### Science-

- Sound: (bridging over T5) how sound travels; amplification, pitch and sound experiments.
- Matter (bridging over T6) know about solid, liquid and gasses. Changes in states eg freezing and melting.

# **Religious Education-**

• Christianity: Prayer and worship. Do people need to go to church to be a Christian?

# **English**

## Writing

- Dreamgiver: description and expanded noun-phrases
- Non chronological report: Land of the Pharaohs: subheadings technical vocabulary, adverbial phrases, how to engage a reader

## Reading-

Whole class reading text types:

- Information Egyptian gods
- Instructions Mummification
- Information Changing state: ice, solid, liquid or gas
- Narrative Hercules

# <u>Art-</u>

- Painting: Georgia O'Keeffe and JMW Turner.
- Water colours.

#### **French**

- What is the weather like? Vocabulary for clothing linked to the weather.
- Temperature and seasons
- Creating a weather report