#### **MATHS**

Time- telling the time to the nearest minute, using 12 and 24 hour clocks.

Mass and capacitymeasuring mass and capacity.

Geometry- properties of shape- angles, horizontal, vertical, perpendicular and parallel lines, recognising and describing 2d and 3d shapes.

Learning the times tables.

#### SCIENCE

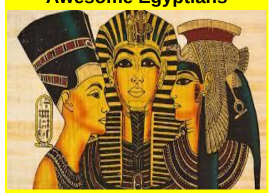
Light-learning about sources of light and reflection, how light travels, how we can look after our eyesight, what shadows are and how they are formed.

# Collective Worship

Our value for this term is hope. We will be looking at the importance of hope and how it is shown within the bible.

# Term 6 Y3 Europe/Asia

# Awesome Egyptians



#### **ICT**

Simulationslearning what a simulation is, exploring and evaluating a simulation.

Graphingentering data into a graph and answering questions.

#### **ENGLISH**

Myths and legends- learning an Egyptian creation myth and using it as a basis to tell a story of their own. Acting out the story and changing details.

Shape poetry- making calligrams, evaluating different shape poems and writing some of their own.

Spelling- learning year three statutory spellings, and those for our weekly tests.

Grammar- using fronted adverbials and speech marks correctly.

#### **SPANISH**

This term we will be learning vegetables in Spanish.

## **MUSIC**

Violin/cello lessons (Asia Y3)

Charanga singing, instrument playing and composition (Europe Y3)

## **HISTORY**

Where is Egypt? When was 'Ancient Egypt? Why was the Nile important to Ancient Egyptians? What are hieroglyphics?

#### DT

Making a moving monster using pneumatics.

# RE

Hinduismlooking at the significance of the River Ganges for Hindus, why do Westerners visit the Ganges?

# **PSHCE**

Growing and changing

– The children will
look at how their body
changes as they get
older and will selfidentify their own
skills.

#### P.E.

Swimming – Children improving general swimming skills. Primarily focusing on breathing, kicking and arm strokes.