

MATHS

Measures and statistics.
Converting between metres and kilometres, measuring in metres, measuring in grams and kilograms, converting units of mass, addition and subtraction of mass, measuring volume in litres and millilitres.
Interpreting bar charts, pictograms and tables.
Solving one and two step problems.

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 this term is 'hope'. We will hear inspiring stories and Bible teachings and then reflect on the importance of this value in our lives.

Term 6 Y3 Africa /Chiltern Blue

Awesome Egyptians



ICT

Collecting and analysing data.
Children will carry out a survey and present and interpret the results, using Excel to help them draw bar charts.

SPANISH

This term we will be learning vegetables in Spanish.

MUSIC

Violin/cello lessons (Chiltern Blue Y3) Charanga singing, instrument playing and composition (Africa 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

Hinduism- looking at the significance of the River Ganges for Hindus, why do Westerners visit the Ganges?

PSHCE

Healthy relationships- looking at people can work together in a team; thinking about people who are important to us; what makes a healthy relationship?

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.

Pop-up literacy- looking at the poems of Rachel Rooney in the book 'A Kid In My Class'. Meeting the author, and writing poetry with her.

P.E.

Athletics- sports day preparation, running, skipping and jumping.

Swimming- revision of different strokes, developing stamina.