

Maths

Geometry and property of shape

Identify acute, obtuse and right angles.

Compare and classify 2D and 3D shapes.

Identify lines of symmetry in 2D shapes.

Position and direction

Describe positions on a grid.

Describe movements between positions as translations of a given unit.

Measurement and perimeter

Convert between different units e.g. kg and g, ml and l, cm, m, km

Calculate the perimeter and area of rectilinear shapes.

Statistics

Interpret and present data using a variety of graphs.

Solve problems using data presented in a variety of ways.

Art

Pattern printing

Music

Play a tuned instrument (Glockenspiel)

English

Egyptology

Ancient Egypt – Tales of Gods and Pharaohs

Scarab's Secret

Recounts, letter writing, narrative, newspaper reports

Science

States of matter

Forces and magnets

PE

Over the net games – tennis

Multi-skills/athletics

Striking and fielding - rounders

RE/PSHE/SMSC

What can we learn from religions about deciding what is right and wrong?

Values for Life:

Collaboration

Truthfulness

ICT

Scratch coding

Spreadsheets

Design and Technology

Design and make an Egyptian shadulf

NB: This is a summary of the areas to be covered and teachers may choose to change aspects of the plan during the topic.



Tomb Raiders