

Maths

Fractions

- Recognise and show, using diagrams, equivalent fractions with small denominators.
- Add and subtract fractions with the same denominator within one whole.
- Compare and order unit fractions, and fractions with the same denominators.

Geometry and property of shape

- Recognise and identify angles
- Recognise 3D shapes in different orientations
- Draw 2D shapes and make 3D shapes
- Identify horizontal and vertical lines

Measurement

- Measure, compare, add and subtract: lengths (m/cm/mm); mass (kg/g); volume/capacity (l/ml)
- Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.

Statistics

- Interpret and present data using bar charts, pictograms and tables.
- Answer questions about the data (one and two step problems)

Design and Technology

Egyptian shaduf

Science

States of matter

Forces and magnets

English

Egyptology

Ancient Egypt – Tales of Gods and Pharaohs

Scarabs Secret

Recounts, letter writing, narrative, newspaper reports

History

Ancient civilizations

Geography

Human and physical geography – land use

Art

Pattern printing

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

iPads – book creator

Scratch coding

Tomb Raiders

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

