

ENGLISH

Whole Class Texts

- Scarabs secret
- Secrets of a Sun King
- There's a pharaoh in our bath

Grammar and punctuation.

- Possessive apostrophes
- Plurals
- Standard English (verb inflections)

Writing

- Explanations
- Instructions
- Letters
- Traditional tales - myths
- Poetry - vocabulary building and structure

Spelling

- Homophones
- Ending -ation
- Prefix sub-
- Plural possessive apostrophes with plural words
- S sound spelt sc
- Soft c spelt ce
- Soft c spelt ci
- Word families
- Statutory challenge words

ART & DESIGN

- Egyptian death masks
- Canopic jars
- Hieroglyphs
- Make hounous



Year 4
Spring Term
Tomb Raiders!



GEOGRAPHY

- Where is Egypt?
- Where is the River Nile?
- What is the Nile?
- How long is it?
- Why was the river so important to the Ancient Egyptians?
- What else did the Nile provide for the Ancient Egyptians?
- Who was the Nile God?
- What was the flooding season?
- How did they control it?
- How do they use it for farming?
- What is irrigation?

ICT

- Make a photo story set of instructions
- Continue to use Storybird.
- Use Paint to represent Egyptian hieroglyphs

HISTORY

- What is an archaeologist?
- Who was Howard Carter?
- Timeline of Ancient Egyptian period
- Study of tombs, pyramids, temples, monuments, hieroglyphics, mummification, pharaohs, Tutankhamun, gods and goddesses, the afterlife, cooking and farming.

MATHS

- Consolidate 7, 8, 9, 11 times tables
- Learn 12 times table
- To recognise simple fractions that are several parts of a whole.
- To solve fractions of an amount.
- To begin to relate fractions to division, and find simple fractions of a number.
- To solve simple problems involving fractions.
- To understand decimal notation and place value for tenths and hundredths and use it in context.
- To write lengths involving decimals in order from smallest to largest and vice versa.
- To recognise the equivalence between decimals and fractions forms of one half and one quarter and tenths such as 0.3
- To know how to add and take away decimal numbers using money.
- To solve problems involving money and decimals.
- To understand ratio and proportion as ways of showing how two things are connected.
- To solve word problems using ideas of ratio and proportion.
- To solve a problem by collecting quickly, organising, and interpreting data and bar charts
- To solve problems by representing and interpreting data in tables, charts and graphs.

SCIENCE

Animals including humans

- Set up an enquiry
- Make predictions
- Identify parts and uses of digestive system
- Match types and functions of teeth
- Construct and interpret a food chain

Sound

- Describe how sound sources vibrate to make sound
- Explain how vibratos change
- Explain how sound travels
- Describe pitch of a sound
- Identify best material for absorbing sound
- Set up reliable and accurate investigations