

Maths: NUMBER, MULTIPLICATION AND DIVISION, LENGTH, STATISTICS

- Place value, rounding, order and compare numbers beyond a thousand
- Interpret and present discrete and continuous data, solve comparison, sum and difference problems on charts/graphs
- Add and subtract, select an appropriate strategy to calculate based on numbers involved, two step problems.
- Mental and written multiplication, mental division, partition numbers in different ways, factor pairs and commutativity
- Multiplication facts 12 and 24 digital and analogue time.
- Shape - review properties, sort, angles, lines of symmetry in different orientations

Science

- **Habitats—exploring and observing local habitats**
- **Grouping and classifying plants and animals using sorting keys**
- **Food webs**
- **Earthworms and soil**
- **Plant growth and research projects**

History

Ancient Egypt

- Compare ancient Civilisations using evidence
- Inventions and farming along the Nile
- Rulers and society
- Beliefs around the afterlife
- Pyramids

RE

- Hinduism
- Daily duties and festivals

French

- Food and cafe

PE

- Swimming
- Athletics

Homework

Weekly Maths and English homework is handed in on Tuesdays.
Weekly spellings.

This term's topic is
Hunting and farming

ICT:

- Presenting Weather
- Excel Data recording
- PowerPoint Photo to text and transitions

English:

Folk Tales

- Analyse and compare plot structures
- Make predictions on information stated or implied
- Identify main ideas and summarise
Proofread own and other's writing
- Complex sentences and fronted adverbials
- Proofread for spelling punctuation and grammar

Poems on a Theme

- Use punctuation to determine intonation and expression.

Debate

- Listen to a range of non fiction e.g. speeches, magazines, etc.
- Discuss recording and planning
- Organise paragraphs

Design and Technology:

- Food—simple savoury food and cooking techniques