

As writers we will:

- Write recounts in the form of diaries using a variety of time adverbials
- Write stories with adventures and/or mysteries
- Create and recite performance poetry.

As PC users we will:

- Create branching databases o sort data relating to our science and geography work.
- Shaw an awareness of online safety, particularly in relation to emailing.

As linguists we will:

- I can recognise different food types and be able to ask for them politely.
- I can write about objects and describe them using size and colour.
- I can follow a story and orally say what foods I like and dislike.

As historians we will:

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- Learn about the Ancient Egyptian way of life, customs and traditions.
- Compare Ancient Egyptian life with 21st century living.
- Organise events into a timeline spanning BC and AD time periods and work out how long ago things happened using maths skills.
- Research areas of personal interest to present in Computing lessons.
- Replicate 3D Ancient Egyptian pieces of art using different malleable materials.
- Take care with the production of models to provide an appropriate level of detail.
- Express opinions about Ancient Egyptian art and explain artistic characteristics typical of this time.

As citizens we will:

- Identify our dreams and goals
- Look at ways to overcome challenges
- Know how to stay healthy
- Understand ways to keep safe
- Learn more about British values.

As mathematicians we will:

- Count on in multiples of 4, 8, 50 and 100 from 0.
- Compare and order numbers to 1000.
- Recognise the place value of three-digit numbers.
- Add and subtract with up to three digits using formal written columnar methods.
- Solve problems and puzzles using multiplication and division.
- Continue to increase recall and application of the 2, 5, 10, 3,4 and 8 times tables.
- Multiply three digit numbers by 10 and 100.
- Find fractions of discrete sets of objects—unitary fractions or fractions with a small denominators.
- Recognise and show, using diagrams, equivalent fractions with small denominators.
- Estimate, measure and compare mass using g and kg.
- Add and subtract masses
- Tell the time to the nearest minute on an analogue clock.
- Compare the duration of events.
- Interpret and present data in bar graphs involving a range of scales.
- Recognise that angles are a property of shape or a description of a turn.
- Identify right angles.