Literacy

Non-Fiction: Non-Chronological Reports – The Amazon River Fiction: Suspense writing - Alma Poetry: Identifying and applying poetic devices – Christmas Speaking and Listening: Storytelling creating suspense



Maths

Arithmetic practice

<u>Fractions</u>

- Use common factors to simplify fractions; use common multiples to express fractions in the same denomination.
- Compare and order fractions
- Add and subtract fractions with different denominations and mixed numbers, using the concept of equivalent fractions.
- Multiply simple pairs of proper fractions, writing the answer in its simplest form
- Divide proper fractions by whole numbers

PE

Football and gymnastics

- To explore a range of hockey skills/tactical play and teamwork.
- To understand the fundamental building blocks of fitness.

Computing

Online Safety and word processing

 Children will be creating their newspaper article digitally, utilising literacy, computing and presentation skills.

Spanish

This term we will be creating unusual animals and describing them.

Evolution and Inheritance

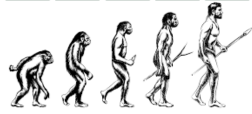
Year 6 Term 2 – 2024

Mr Matthews and Mr Scarborough

Australopithecus afareesis habitis



Hemo neaederthalensis Home sopless



Art

The life and work of Georgia O'Keefe

- To explore a in depth O'Keefe's famous works.
- To experiment with different mediums in the style of O'Keefe.

Music

<u>Jazz</u> – to create a jazz inspired backing track.

Christmas carols – To learn and perform a Christmas carol for our assembly. .

RE

<u>Christianity – Was Jesus the</u> Messiah?

To analyse the Christian belief surrounding Christmas and what we can learn from it.

Collective Worship

Whole school Collective Worship will be on a Friday and KS2 Collective Worship on Tuesdays, they will focus on our value. Open the Book takes place on a Wednesday.

Values

Our value this term is Peace.

PSHCE

Valuing Difference

Demonstrate ways of showing respect to others, using verbal and non-verbal communication.

Science

Evolution and Inheritance

- To discuss what these terms are and how they shape our natural world.
- To understand how mutations, adaptations and modifications evolve
- To recognise the work of Charles

 Darwin
- To compare how plants and animals are adapted to various habitats.



Geography

Rivers

To be able to name rivers of the world.

To understand how rivers are formed and the part they play in the water cycle.

To explore how rivers affect a country's economy.

How you can help

- Please continue to encourage your children to complete all set homework.
- We also need children to become fluent in their times tables.
- Regular reading either listening to or reading with your child each night will continue to build their fluency and enjoyment for reading.