ENGLISH

Narrative

To write a narrative which includes a mythical beast.

Instructions

How to tame a mythical beast.

Poetry

Learning to perform and recite a piece of poetry, based on Please Mrs Butler.

INVESTIGATIVE SCIENCE **EXPERIMENTS**



- Earth and Space: Experimenting with the size of the planets, relative to the sun. Movement of the Moon and the Earth. Time zones and change of seasons.
- Forces: Exploring gravity, friction, air resistance and water resistance.

CROSS CURRICULAR MATHS incl. **STATISTICS**

- Data handling based on the planets dimensions, distance from the sun etc;
- Interpreting graphs based on forces;
- Tables of results and graphs following investigative science experiments.



Computing

- E Safety:
- Scratch:
- Coding.



Half term homework projects (optional)

Term 1: Earth and Space

Term 2: The Ancient Greeks

HOOK DAY/ENRICHMENTS

- Ancient Greek day Wednesday 18th October
- Planetarium Wonderdome





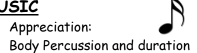
ART/DT

- ART 3D sculpture making Ancient Greek pots;
- DT Making authentic Greek cuisine - Baklava.





MUSIC



Preparation for Trinity Church.

PSCHE

- Relationships Zones of Regulation, personal characteristics, self-esteem, friendships
- Being Me in My World choices, behaviour and consequences

Autumn Term 2023 Down to Earth with a Bump!



- Swimming
- Cricket
- Hockey





RE

PF



GEOGRAPHY

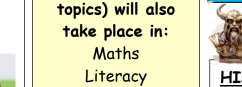
Year

Ancient Greece: democracy, myths and legends, hierarchy, daily life, women.

OUTDOOR LEARNING/HORTICULTURE

- What makes Earth so special? Asking questions about the movement of the Earth.
- What is out there in space?
- Designing your own space rocket.
- Parachutes What forces are acting on them?

- European mapping skills;
 - Modern day Greece including climate, trade and tourism:
 - Comparing Athens to London.



Discrete learning

(unrelated to our