English

We will be adopting a mastery approach to teaching English that embeds the fundamental skills for each year group including spelling, grammar and punctuation. The children will be focusing on their independent editing skills and producing longer pieces of writing across several genres.

Books: The Silence Seeker, Claude in the City, Stone Age Boy and The Iron Man.

Maths

We follow a mastery approach to learning, that allows the children to work at a slower pace to underpin a deeper understanding of maths. They will develop deep reasoning and problem solving skills. We also focus heavily on times tables and related division facts from x2, x3, x4, x5, x6, x8, x10, 11. This term we are focusing on the following subject areas;

- Multiplication and division written methods
- Fractions, decimals and percentages
- Mass and Capacity

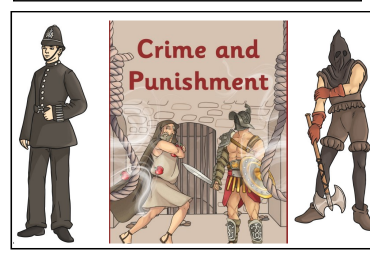
Science-

Using the Exploring Science Units, the children will be covering these main topics;

- Animals and Skeletons including humans.
- Environmental Changes

Computing— E Safety, Computer programming using Scratch

Crime and Punishment



Topic— The children will be learning about Crime and Punishment from the Anglo-Saxons to present day. The children will make comparisons between all aspects and learn about the History of the police force. They will also learn about court rooms and have the opportunity to take part in a mock trial.

PSHE

Mental Health and Health and wellbeing—lifestyles, food, media impact, growing and changing, achievements and goals.

Also covering topical issues as they occur

Art—Painting

The children will be developing their painting techniques using the artist Edvard Munch as a focus.

PE— Thursday—Miss Ryan from the Corbet school will be delivering Netball and Hockey

Friday - Swimming and Circuit Training

RE

We are looking at two Christian units this term.

MFL French

Listen actively to spoken language and show understanding by joining in and responding.

Explore patterns and sounds through songs and games.

Music

The music service will continue to deliver these lessons, linking to our main topic. The children will also have percussion and singing.

Design Technology

The children will be designing, making and evaluating their own burglar alarm using electrical components.