English

There's a Boy in the Girls' Bathroom:

Children will carry out character analyses particularly around the main protagonist. They will identify his issues and concerns and write a letter to an 'agony aunt' demonstrating their understanding of formal and informal styles of letter writing and comprehension around the problems the main character is facing.

Balanced argument – children will learn the skills required to develop a balanced argument looking at issues from different viewpoints. They will use these skills to write their own balanced argument with reference to a topic within the studied text.

GPS – semi-colons; cohesive devices; perfect tense; apostrophes; subjuctive form.

Topic:

The Ancient Egyptians -

Geography – where is Egypt (including climate, longitude and latitude, timezone etc) and how has it changed over time? The significance of The River Nile.

History – Howard Carter and the discovery of Tutankhamun's tomb – how discovery of ancient artefacts helps us to understand history.

PSHE/SMSC

Responsibility –what this looks like in practice?

Cross-curricular links with English covering issues such as friendship, manners, and understanding behaviour.

Science

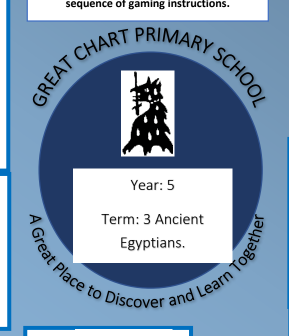
Materials: separation, dissolving, insulators and conductors.



School Value Responsibility.

Computing:

Coding – moving and editing blocks as part of an algorithm; program an algorithm as a sequence of gaming instructions.



P.E

Benchball – to develop throwing, catching, movement, agility, tactics, teamwork and communication skills.

Football – moving (using a ball) with confidence, coordination and control including the ability to change direction.

Considering the skills around attack and defence.

Maths

Statistics – read, interpret and draw line graphs – use to solve problems. Two-way tables and timetables.

Multiplication and Division – multiply and divide numbers mentally; multiply with numbers up to 4 digits by 1 or 2 digit numbers using short and long multiplication; divide numbers up to 4 digits by a 1 digit number and interpret remainders.

Geometry – identify 3D shapes from 2D representations; find missing lengths and angles of rectangles; reason about differences between regular and irregular polygons; name and measure different angles.

Within all mathematical learning, reasoning and problem solving will be integral.

Home Learning

Maths (Wednesday)

Literacy Skills (Monday)

Spellings (Friday)

Guided Reading (weekly)

Art, Music and D/T

Music: Egyptians - to sing with accuracy, fluency, control and expression. Understanding structure of music and standard/non-standard notation.

Art/DT – design and make traditional Egyptian musical instruments with wood. Skills: cutting and fixing using screws (for example).

Art – making papyrus paper.

Analysing ancient Egyptian

R.E

Sikhism -

Believing and behaving.

Are Sikh stories important today?

The importance of special books and what can be learned from them.

