

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; subjunctive 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.

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.

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.

School Value Responsibility.

Computing:

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

GREAT CHART PRIMARY SCHOOL



A Great Place to Discover and Learn Together

Year: 5

Term: 3 Ancient
Egyptians.

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)