



Term: Summer	Year: 2021/22	Teachers: Miss Delbridge	Year Groups: 4
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TOPIC: Ancient Egypt

Religious Education

What do Christians learn from the creation story?

What kind of world did Jesus want?

How and why do people try to make the world a better place?

Seasonal Enrichment

Activities week

Forest school

ART AND DESIGN

ART:

A study of the artist Terry Frost. In the unit of work we will cover man made and natural drawing practises, looking at tone to create effect. We will also create textile collages inspired by Terry Frost.

Design and technology:

Our DT topic will take place after half term and will include a project based around our history unit of the Ancient Egyptians.

PE

Athletics:

Focus on stamina in sprinting.
Hurdle with control and rhythm.
Demonstrate appropriate body positions for throwing distance.
Be able to long jump effectively.

English & Spelling / Grammar

Adventure narrative based on Philip Pullman's novel 'Aladdin and the enchanted lamp'.

Report writing linked to science and RE topics.

Spelling patterns according to year group.

Computing

Sequence and animation

Learn to make things happen in a sequence, creating simple animations and simulations.

GEOGRAPHY

How would a journey down the River Nile be different to a journey down the River Thames?

Learn about the course of a river and the water cycle.
Learn about Climate Zones, Biomes and Vegetation Belts.
Investigate the change of land use over time.
Identify countries and continents around the world.

HISTORY

Ancient Egyptians

A study of the Ancient Egyptian era.
Who were the Ancient Egyptians and how did they live, work and play?

SCIENCE

A study of animals including humans.

Create questions and devise investigations to test them.
Gather and record data.
Ask relevant questions and use scientific enquiry to answer them.
Be able to explain what a fair test is and make modifications to improve accuracy.

MATHS Y3 objectives Y4 objectives

Number facts:

Building speed and accuracy. Focus on our times tables, specifically 11X and 12X.

Strand: Number and place value

Composition and calculation: Hundreds and tenths.

Addition and Subtraction: Money

Strand: Multiplication and division:

Connecting multiplication and division, and the distributive law.

Division with remainders.

Calculation: Multiplying and dividing by 10 and 100

Multiplication: Partitioning, leading to short multiplication

Division: Partitioning, leading to short division.

Multiplication contexts: Area and perimeter 1

Structures: using measure and comparison to understand scaling.

Strand: Fractions:

Working across one whole: Improper fractions and mixed numbers.

Multiplying whole numbers and fractions.

Strand: Measure

Recap properties and related vocabulary of 2D shapes in particular quadrilaterals and triangles.

Calculate perimeter

Strand : Geometry

Recap compare and ordering measurement in capacity, mass, length, time and money.

Music

All the learning in this half term is focused around one song: Mamma Mia. We will look at the structure of songs, music and styles of the 70s and 80s, analysing the performance.

SPIRITUALITY

50 experiences

School Values

Forest School

BRITISH VALUES

How communities are affected by new cultures.
Learning to live together well.

