

Art/Design Technology

DT: Designing and Creating an Ancient Egyptian Cushion

- Design stage and using fabric crayons.
- Sewing and stitching techniques.
- Using a sewing machine.
- Product evaluation.

Art: Portrait Drawing

- Proportion.
- Detailed focus on eyes, lips and ears.
- Study of the artist Fernand Leger.
- Recreate a portrait of King Tutankhamun.
- King Tutankhamun death mask.

PSHE

Being My Best - Healthy Body; Healthy Mind.

Music

- Ukulele

Computing

3d Drawing
Sketch up

Coding

- Maze games.
- Characters and backdrops.
- Adding effects.
- Splat game.
- Changing costumes.
- Scoring and levels.

Year Five Summer Term Plan

Physical Education and Games

Outdoor Adventurous Activities

- Orienteering

Kwik Cricket

- Skills (batting, bowling and fielding) and tactics to be a successful kwik cricket player!
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Athletics

- Track (sprinting and hurdling) and field events (long jump, triple jump, javelin, and discus) ready for Sportsday!

English

Narrative

Creating a character to travel on a quest through a fantasy land to save their tribe - overcoming a fearful, monstrous beast along the way.

Instructions

How to mummify an important person in Ancient Egypt.

Diary Writing

Diary entry of an Ancient Egyptian tomb/pyramid explorer.

Persuasive Writing

French

- Les Passe-temps (sport & leisure).
- Quelle est ta matière préférée? (favourite lesson).
- Qu'est-ce que tu portes? (clothing).
- Qu'est-ce que tu aimes manger? Bon appétit and Les glaces. (everything food related).

RE

What is the best way for a Christian to show commitment to God?

Science

Living things and their habitats

- Making new plants
- Mammals
- Jane Goodall
- Metamorphosis
- Comparing Life Cycles

Forces

- Fabulous forces.
- Gravity.
- Air resistance.
- Water resistance.
- Friction.
- Marvellous mechanisms.

History

Ancient Egyptians

- Who were the Ancient Egyptians?
- What was life like as an Ancient Egyptian?
- Mummies and mummification.
- King Tutankhamun.
- Hieroglyphics.
- Ancient Egyptian Gods.

Maths

- Summer block 1: Decimals and percentages.
- Summer block 2: Properties of shape.
- Summer block 3: Position and direction.
- Summer block 5: Volume.