

PSHCE

Continuing to work on how we solve our problems, how we can regulate our emotions and what we can do to help ourselves.

RE

Celebrating Easter and Pentecost

Exploring how the church celebrates the Resurrection of Jesus

Knowing that Jesus appeared to some of his disciples on the road to Emmaus

Reflecting on what Jesus said to Thomas when he did not believe that Jesus had risen from the dead.

Knowing that the Ascension is when Jesus returned to Heaven, what happened at Pentecost and knowing the fruits of the Holy Spirit

Being a Christian

Understanding what being a Christian involves, knowing what Jesus teaches about helping others and how St Paul had to learn to be a Christian,

Learning that the Sacraments are a meeting with Jesus and knowing about people who use their gifts to help others; such as St Dominic Savio and St Gemma Galgani

Art/D.T

3D sculptures of pyramids

Various Egyptian crafts and painting

Designing and creating a 'Technicolor coat' for Joseph

Taking photos of people in action and using them to create 3D structures of various action poses

P.E

Games: football skills

Swimming: 2 week block 8th June to 19th June.

Athletics

How you can help

Reading:

Try to encourage your child to read each night for at least 5-10 minutes.

Encourage your child to read for pleasure.

Maths

Use My Maths ICT programme to practice skills, learn times tables, 2x, 3x, 4x, 5x, 6x, 8x, 10x

Topic:

Research about life in Ancient Egypt, Rocks and fossils and how we can lead healthy active life styles.



"Love others as Jesus loves you"

**Year 3
Summer Term
2015**

*Teacher
Mrs Roberts*

Maths



Multiplication and division acts for tables: 3x, 4x, 6x, 8x in the context of measures.

Using mental and formal written methods for addition and subtraction in the context of measures.

Decimals: addition and subtraction involving money

2D shape including angles that are greater than or less than right angles

3D shape: making using modelling materials and relating to everyday objects

Place value and mental calculations in the context of money and measures

Using fractions and measures in practical contexts

Interpreting and presenting data using bar charts, pictograms and tables

Science

Rocks, Soils and Fossils

Investigating natural rocks, grouping and comparing rock types.

Identifying rocks for particular uses.

Finding out how soil is formed

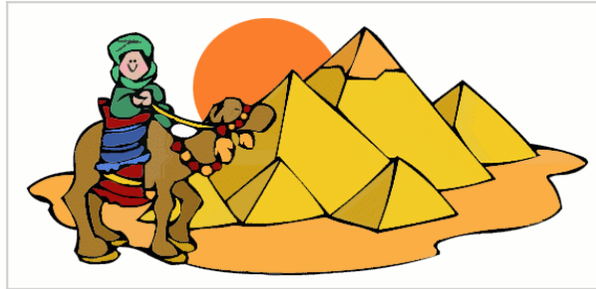
Investigating fossil remains

Animals including humans

Looking at the nutrition from what we eat

Knowing what a balanced diet is. Looking at the food animals eat. Investigating what pets eat. Finding out about animal and human skeleton and how the skeletons support and protect the body. Looking at how the muscles and skeletal muscles help us move

Main Topic



Ancient Egypt & Move Your Body

Finding out:

- Locating Ancient Egypt in time and place
- How the landscape impacted on peoples lives in Ancient Egypt
- What artefacts say about life in Ancient Egypt and King Tutankhamen
- Tombs and burial sites
- Who was Joseph? Comparing what we know about life in Ancient Egypt and the Bible story of Joseph the dreamer
- Balanced diets and nutrients we get from our food
- What animals eat and why
- How animal and human skeletons work , protect and support our bodies.
- What makes a healthy lifestyle

English

Basic sentence construction; changing verbs, adding adjectives, changing sentence beginnings.

Poetry

Looking at the poems of Roald Dahl and writing our own poems in his style

Persuasion

Creating posters and leaflets to persuade people to eat healthily and lead an active lifestyle

Narrative/Adventure stories

Using dramatic conventions to create an Egyptian adventure story, focusing on the plot.

Take one Book

Looking at the work of our favourite authors

Music

Learning songs from the musical 'Joseph and his Technicolor Dreamcoat'

Learning and performing songs for the KS 2 Summer performance

MFL: Spanish

Continue to practice greetings and learning Spanish songs and games.

Be able to name main body parts and describe colours