

# St Philip Westbrook C of E Aided Primary School

# **Religious Education**

Easter: How do symbols help us to understand the story?

How do symbols help us to understand the meaning of the story?

What do you think this means?

Why is Easter the most important festival in

the Christian calendar?

What has saving people and rescue got to do with Jesus and Easter?

Understanding Christianity: Why does Easter matter to Christians?

Personal, Social & Health Ed Relationships and Valuing difference. Appreciation of difference, including viewpoint. Resolving arguments.

# Computing

Coding: Daisy the Dinosaur. Creating booklets (Pages): combining text and images

Physical Education
Gymnastics: Ways of
travelling, rolling, jumping
and climbing. How can
we join ideas to create a
sequence?
Handball: Sending and

receiving, working with others. Dodging and avoiding interception.

Developing tactics./

#### Science

Changing materials. Investigating properties of materials and their suitability for different purposes. Investigations linking to measures eg capacity, temperature, length.

#### Music

Listen and appraise: music linked to Space theme eg The Planets.
Composition and scoring own simple compositions.

### **English**

Poetry: Space. Exploring imaginative

vocabulary

Narrative: Space stories character, settings. Non-fiction writing: Leaflets, letter, biography Grammar: recognising and punctuating, sentence types. Apostrophes for contraction and possession Spelling: suffixes. Year 2 Spring 2
The Moon and Beyond
(Mini Project)

#### **Mathematics**

Data Handling: collecting and presenting data including tallies, charts and pictograms.

Money: making amounts, finding totals, calculating change.

Naming, describing and sorting 2D and 3D shapes Fractions of shapes and amounts.

# Spanish

Revisiting vocabulary – colours, numbers, body parts linked to own alien designs/alien stories eg Aliens Love Underpants

Visit or Visitors
Science workshop: Water efficiency
and how water gets to our taps

History

Space exploration timelines using year dates, significant person/international achievements: biography of Neil Armstrong/moon landing.

Cultural Appreciation
Awe and Wonder of God's
creation and appreciation of the
curiosity of mankind.

**Wow Experiences** 

Video stimulus- a crash landing!
Science week: Science investigations being a space scientist.
Alien Exhibition: our

Alien Exhibition: our aliens and their spacecraft. Design Technology
Construction. Winding mechanisms,
spaceship models with movement.
Choosing materials, investigating
mechanisms, planning and describing
models.

#### **British Values:**

Tolerance: How would you feel if you met an alien? What would you do to make sure you got on together?