

St Philip Westbrook C of E Aided Primary School

Religious Education
What is joy? What is sadness? We will
reflect on Easter story and relate it to
joy and sadness. Which describes
Easter? How would you explain this?

Children will learn to make links between people's behaviour and their beliefs and think about their own emotions linked to the Easter story. Personal, Social & Health Ed Relationships: How to recognise bullying, what to do and how to ask for help. Keeping secrets: What should be kept confidential and what should be shared.

Computing
Programming – Children will use
the programme Jnr Scratch to
further develop their
programming skills and debug.

Physical Education
Tennis: Receiving and
returning a ball to score
points and win a game.
Athletics: Children will
practise javelin, and other
throwing disciplines.
They will learn how to
grip each piece of
equipment and how
throws differ between
equipment.

Science
Our topic this half term is science
driven. We want to learn what it takes to
be a scientist. Children will plan and
execute a range of investigation types to
answer the questions which they raise.
They will record their results in a range of
ways, making their own tables and
graphs. They will then analyse their
results to think about what they show.
This will help them to form a conclusion.

English

Narrative focus: Children will learn to plan a story using five steps: beginning, build up, problem, resolution, ending. They will learn what to include in each part of a story and develop each part with increasing detail using description, and speech.

Year 3 Spring 2 What is a Scientist?

Mathematics

Time: Telling the time to the nearest minute.
Reading the time on analogue and digital clocks.
12 hour and 24 hour times.
Exploring the difference between am and pm.

Exploring the difference between am and pm. Solving word problems linked to time.

Learning days in week/month/year.

Spanish

Spanish names of carnival and playground games.

Easter celebrations: the names of days in the Easter Story. Names of colours.

Visit or Visitors
British Science Week – Science Boffins
and parent visitors will teach us what
life is like working as a scientist.

Geography

Map work:

Look at features of ordinance survey maps and use the symbols to create our own map.

Cultural Appreciation What impact does the celebration of Easter have around the world?

Wow Experiences
Science- A weekly wow
investigation to inspire us
and develop ideas for our
own investigations.
Author visit – Andrew
Glennon. Teaching us
how to plan a story.
Mission X – How to train
to be an astronaut.

Design and Technology
Textiles – Children will design and make
their own badge for their astronaut suit
using a range of stitches to join fabrics
and for decoration.

British Values Debate
Do we need to treat everybody in the same way?

(Mutual Respect)