



St Philip Westbrook C of E Aided Primary School

Religious Education

Christmas: Jesus as the light of the world, the Christmas story and how Jesus is shown as the light of the world through this story; the significance of light at Christmas time (candles, Christmas lights, tree lights).
Christmas around the world.

Personal, Social & Health Ed

Risks & respecting differences: managing risks and identifying risks, respecting everyone.

Computing

Keynote: creating a presentation. Adding and formatting text and adding images to create a sequence of slides to demonstrate skills.

Physical Education

Gymnastics: jumping, balancing, travelling. Creating sequences. Evaluating and improving own performance.

Multi-skills: throwing, catching. Team work.

Science

Electricity: Common appliances that run on electricity; construct a simple series electric circuit; identify and name the basic part in a circuit, including cells, wires, bulbs, switches & buzzers; identify whether or not a lamp will light in a simple series circuit; recognise that a switch opens and closes a circuit; associate a switch opening with whether or not a lamp lights in a simple series circuit; recognise some common conductors & insulators; conductors.

English

Stories from other cultures: North America. Persuasive writing: writing adverts and leaflets to persuade tourists to visit. Performance poetry. Christmas story: Coming Home.

Year 4 Autumn 2 Project: Where in the world is...?

Mathematics

Worded problems, multiplication and division using formal written methods.

Multiplication facts for 2s, 3s, 4s, 5s, 6s, 7s, 8, 9s, 10s, 11s, 12s.

Spanish

Robot Town: commands, actions, shops, signs and directions. Christmas gifts: describing favourite toys and presents. Cultural similarities and differences between Christmas celebrations in Spain and the UK.

Geography

A study of a location which is different from the UK (North America). Mapwork to locate the place & its physical features; comparing villages and cities in the location.

Wow Experiences

Music and dance from the locations of study. Artwork from the areas of study.

Design Technology

Electrical systems: torches. Exploring the design features of torches; designing own torch for a specific purpose; integrating an electrical circuit (links with science work); creating and evaluating own product.

Visit or Visitors

Guitar lessons.

Cultural Appreciation

Researching similarities and differences between the lives of children around the world. Christmas in Spain & the UK.

British Values Debate

Should punishments for bullies be harsh? (links to tolerance & Anti-Bullying Week)

