

Religious Education

Pentecost – Serving: Witnesses

Know and understand:

- The courage to be a witness – Explore
- Pentecost: The Holy Spirit enables people to witness to the Easter message

Reconciliation: Inter-relating

Know and understand:

- When people become sick and need care – Explore
- The Sacrament of the Anointing of the Sick

Universal Church: Common Good

Know and understand:

- Justice for the good of all
- The work which Christians do for the common good of all

Mathematics

Number and Place Value: Multiplying and dividing by powers of 10; place value of each digit in numbers up to 10 million; reason about numbers; round numbers; divide into 2, 4, 5 and 10 equal parts

Four Operations: Understand that 2 numbers can be related additively or multiplicatively; derive related calculations, using inverse relationships; solve Problems with 2 unknowns

Fractions/Decimals/Percentages: Recognize when fractions can be simplified; use common factors to simplify; express fractions in a common denomination; compare fractions that are similar in value; solve problems involving the calculation of percentages

Geometry: Draw, compose and decompose shapes including dimensions, angles and area; solve shape problems

Ratio: Solve problems involving the relative sizes of two quantities

Money: Money sense resources from Natwest and Barclays

English

Film: Writing inspired by short film clips, including police reports, letters, diary entries and narrative including flashbacks

The Raven by Edgar Allen Poe: study of narrative poem The Raven; writing a synopsis, review, a poem and a piece of narrative

Grammar: revision of all KS2 grammar

Drama: A speaking and listening focus for performing in front of an audience

Year Six – Summer Term



Science

Evolution and Inheritance: Recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago; recognise that living things produce offspring of the same kind, but normally offspring vary and are not identical to their parents; identify how animals and plants are adapted to suit their environment in different ways and that adaptation may lead to evolution.

Computing

The children will be introduced to creating websites for a chosen purpose. They will learn to identify what makes a good webpage and use this information to design and evaluate their website using Google sites.

Geography

Ecosystems: learn what an ecosystem is and the features that some of the global ecosystems have. A particular focus will be on rainforests, studying their physical features and human impacts on this ecosystem.

Art

Making memories: Creating a personal memory box using a collection of found objects and hand-sculptured forms, reflecting Primary school life with symbolic and personal meaning.

Design Technology

Textiles combining different fabric shapes in order to make a mobile phone case.

French

Describing myself and my physical appearance; adjectival agreements; revision of previous topics; revision of previous grammar

P.E.

Dance: compose individual, partner and group dances that reflect the chosen dance style.

Swimming: Block lessons based on the National Curriculum

Games: pass and receive, throw and catch, attack and defense.

Music

Children will compose a piece of music using Chrome Music Lab. They will then transfer and transcribe this onto the staff. Children will compose using Garage Band. They will work with loops and pre-programmed rhythms to create a piece of electronic dance music.

PSHE

Health and Wellbeing
Living in the World
Relationships