

Religious Education

Books

Bible stories from the New and Old Testament.
Exploring The Bible. **Why do we need books?**

Thanksgiving (Eucharist)

The Last Supper. Learn about parts of The Mass / responses used by the parish family.

Why should we be grateful people?

Opportunities

Lent / Easter. The importance of Holy Week.

How does each day offer opportunities for good?

Other Faiths: Islam

Prayer at home.

Mathematics

Arithmetic tests / Times Tables Rock Stars

Measurement: Use rulers, scales, thermometers and measuring vessels to recognise m / cm, l / ml and g / kg. Accurately read temperature in Celsius, estimate temperature and read thermometers to confirm the estimate

Statistics: read, interpret, analyse and construct picture graphs

Place value: Use place value and number facts to solve problems. Estimate and identify missing numbers using a number line.

Developing and Applying calculation: Recall addition and subtraction facts to 20 fluently. Add and subtract numbers. Use a blank number line to record calculations.

Multiplication and Division: Recall and use multiplication and division facts for 2, 3 5, and 10 times tables. Count in steps of 2, 3, 5 and 10 from any number forwards and backwards. Recognise odd and even numbers.

English

On the Way Home: Fiction

Characters; retell; discussion & comprehension.
Different

Dictionary Skills: Alphabetical order, word meanings and glossary use.

Poetry: In the Land of the Giants by George Szirtes Poetry comprehension; Vocabulary; Poems about a familiar topic; Acrostic Poems

Report: The Great Fire of London

The Proudest Blue by Abtihak Muhammad Stories from other cultures

SPAG (Spelling Punctuation & Grammar): Capital letters and full stops, exclamation marks, speech marks, commas in a sentence, conjunctions & past and present tense. Phase 5 phonics. Guided / individual reading.

Year Two – Spring Term



Science

Materials:

Identify and group everyday materials; Record observations; Explore different properties of materials; Changing the shape of materials; Explore the difference between solids, liquids and gases

Computing

Digital trails, algorithms, introduction to coding, programming and debugging.

French

Children will extend their knowledge on greetings in French. They will recognise and say numbers 1-10 and will learn days of the week.

Geography

Weather: Different types of weather; The Four Seasons; Weather in the UK; Investigating Weather

Art

Sculpture and 3D: Clay Houses Develop understanding of sculpture to construct and model simple forms; Develop simple skills for shaping and joining clay; Follow a plan for a making process, modifying and correcting things.

History

The Great Fire of London Explore different sources to find out about the past. Describe, compare and discuss chronologically.

P.E. Games: Ball skills, dribbling, kicking and hitting. Team games and rules. Link to different games and sports. Simple tactics.

Gymnastics – floor skills and balance, changing speed and level.

Music

Children will learn the wider instrument families and be able to identify by sight and sound the instruments they hear. Children will listen to live and recorded music and critically analyse it using appropriate musical vocabulary. Children will continue to sing, working towards singing partner songs and in a two-part round. Children will continue to develop their music reading skills.

PSHE

Health and wellbeing, relationships & Living in the Wider World. Identifying the needs of people, knowing choices have consequences & people's decisions and circumstances.