

Maths

- Finding halves quarters and thirds of different objects and amounts – playdough, Smarties, pizza bar of chocolate, glass of liquid.
- Ordering and comparing the size of fractions – compare the size of different fractions including those that are equal size.
- Look for different 3D & 2D shapes around your home.

English

Traditional Tales

- Find and read some traditional tales at home or in the school library.
- Create your own traditional tale story at home complete with pictures and a character description.
- Create a fact file about an author who writes traditional tales.

Love That book

- Write a review of your favourite non-fiction book.

Poetry

- Identify and extend rhyming patterns.
- Link with spelling.

Science

- Make a shadow puppet theatre.
- Describe how Percy Shaw invented a cat's eye and explain its importance to road safety.
- Grow your own plant.
- Visit the library and research plants.
- Research the roots of different plants.

RE

The Easter Story

- Create an Easter card to send to someone you know.
- Find out why days called Palm Sunday, Maundy Thursday, Good Friday and Easter Sunday are part of the Easter story.
- Create your own Easter egg hunt for a friend or someone at home.

Year 3

You might like to try some of these...

Foundation Subjects including History, Geography, PSHCE, Music, PE, Art and Design and Technology

Geography and history – Look at historical census entries to find out who lived in your home in the past, find out about the WW2 bomb damage in Sandringham Road – take a walk and see if you can find where the new houses were built. Look at different maps of the area or make your own. Compare old and new maps.

PSHCE – Research a dream job of yours, set a daily, weekly, monthly and yearly goal for yourself and check after those times if you have achieved your goals.

Music – Find the pulse; rhythm, copy back, learn the written language of Music (Music notepad on Charanga).

PE – Create a rulebook on how to play a game of basketball, play basketball in your garden or local park, practice passing and dribbling with a ball.

Art – Research the works of Quentin Blake.

Design and Technology – Look at different light sources in your home - discuss the function of each part.

Maths

- Different 2D shapes
- Different types of lines
- Perimeter
- Multiplication and division strategies
- Multiples
- Fractions

English

Traditional Tales

Non-chronological reports & poetry

- character description
- first person recounts
- 3rd person recounts
- fact files
- narrative writing
- punctuating dialogue
- poetry

Science

Light and shadow

- describe how we see objects
- define transparent, translucent, and opaque
- describe how shadows are formed
- sun safety

Plants

- The functions of the parts of a flowering plant
- The life cycle of flowering plants
- The methods of seed dispersal
- Planting a bean seedling

RE

Events in the life of Jesus – The Easter story

- Understanding the Easter story.
- Finding out about Easter traditions.

Year 3

In School, we are covering...

Foundation Subjects including History, Geography, PSHCE, Music, PE, Spanish, Art and Design and Technology

Geography and History – Biomes. Temperature changes across the globe/understanding and using maps and atlases.

The Physical and Human Geography of the UK and how this has changed over time. The History of the area surrounding the school.

PSHCE – Dreams and goals, Healthy Me

Music –improvise and compose using a selection of these notes: C, D, E, F, F#, G, G#, A, B; explore the changes in dynamics within the music; listen and appraise (songs: 'Your Imagination', 'You're a Shining Star').

PE – Basketball: passing, dribbling, gymnastics and playing as part of a team. – Hockey

Design & Technology – Lights – designing, making, evaluating (Quentin Blake – use of line and Art), water colours, brush skills, colour layering/mixing

Computing – Touch Typing, Emails, Databases and online safety

Spanish – Easter traditions, days of week, months, dates, birthdays, number 1-31, carnival theme