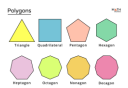
Maths

Shape

Right angles. Horizontal & vertical. Parallel and perpendicular. 2-D shapes. Polygons.



<u>Statistics</u> Pictograms. Bar charts. Tables

Spanish

Understand and name some picnic food and drinks. Listen and read a story. Create their own story about going on a picnic.

To ask and answer the question about where I live.

History – The Ancient Romans

Learn where the Romans came from and the influence they have had on Britain. Explore Boudicca and the impact she had. Summarise how an aspect of British history has changed over time.

We will also be going on a trip to Bosworth Battlefield to learn more about Roman Britain.

Computing

We will learn how to move a character around in different directions. We are also learning about debugging is and how to do it.

English



Summer 2 Year 3

Music

We will be exploring technology and using it to create

a piece of music. Children will learn to write an

accompaniment to a composition. Perform a piece of

music of their own choosing. We will also be

continuing with our fortnightly recorder lessons.

RE - What can religion and worldviews tell us about conflict, peace, forgiveness and reconciliation and is that important?

Children will explore this question in relation to a range of worldviews including Hindu and Pagan worldviews.

Design and Technology

Textiles

We will be investigating and analysing existing textile products to understand what changes have been made. Children will practice their stitching techniques. We will be designing, creating and evaluating our textile products

PSHCE - Change me, Transition to

To know that a baby will and grow in a mother's uterus. To learn how we grow from a baby to an adult and how our bodies change and develop inside and outside during this process. To understand that these changes are very gradual and discuss how we are feeling about this. To express what we are looking forward to about next year. Changing teacher and year group is another change we will experience.

PE - Athletics

To develop their sprinting technique and improve on their personal best. Apply the sprinting techniques to relay events.

Develop jumping technique in a range of approaches and take off positions. To develop throwing for distance and accuracy. Develop throwing for a distance in a pull throw.

Science - Scientific Enquiry

We will be conducting a range of experiments that support us to work scientifically. Through the experiments we will pose questions, form predictions, record measurements and analyse our observations. We learn what makes a fair test and why it is important for experiments to be fair.