

Maths

Initially, pupils will be exploring how to calculate the area and perimeter of rectangles, triangles and parallelograms. Pupils will then be looking at vertically opposite angles before solving word problems involving angles. This will include looking at angles in triangles and quadrilaterals, using that information to complete word problems. Finally we will learn about volume, nets and positioning of 2 and 3d shapes on grids.

MFL

Counting above one hundred and using numbers for basic adding and subtracting.

Asking about and describing the weather. Creating weather reports for German-speaking countries. Clothes for specific weathers.

Summer Term 2 Year 6

Religious Education

How faith enables resilience

How faith helps to guide people through good and bad times

Life after death in different religions

How people who have faith respond to challenges in life

PE

Rounders

Pupils will develop their understanding of the principles of striking and fielding and the quality and consistency of their fielding skills and understanding of when to use them such as throwing underarm and overarm, catching and retrieving a ball. They will expand on their knowledge of how to play the different roles of bowler, backstop, fielder and batter and to apply tactics in these positions. They will also have to think about how they use skills, strategies and tactics to outwit the opposition.

Swimming

Pupils work to improve their swimming strokes, learn personal survival techniques and how to stay safe around water.

PSHE

Myself and My Relationships
Managing change, particularly regarding transition to secondary school and changes in relationships and peer groups.

Music

Pupils will have a wide experience of singers, composers and further musical terms. They will complete a performance at the end of the unit. There will also be the opportunity to try drums, guitar, piano or violin.

Computing

Pupils will create a yearbook using desktop publishing tools. They will source, write, edit and combine images and text from a range of sources.

They will learn some basic CAD programming skills and potentially have a try at 3D printing if their programming is accurate.