

As athletes we will...

Learn that P.E. and sport is part of a healthy, active lifestyle. We develop our skills of balancing and develop sequences. We will keep our own record of sporting achievement and improve our personal best.

- Gymnastics.
- Multi-skills.

As ICT technicians we will...

Design, write and debug programs. We will work with variables and various forms of input and output. We will explain how simple algorithms and programs work and detect and correct errors in them.

- Animation of earthquakes.

As citizens we will...

Explore choices that have to be made regarding money. We will be developing the concept of saving, budgeting and earning money. In R.E., we will show an understanding of how people's beliefs about the world have been expressed in stories and songs. And in global learning, we will look at causes and effects of inequality, and the nature of prejudice and ways to combat it.

- 'Songs and Stories'
- Looking Forward.

As musicians we will...

Explore pitch.

As a mathematician we will...

Focus on fractions, decimals and percentages. We will continue to focus on mental maths and written methods in daily half an hour sessions.

What are North America's amazing features?

Year Group: Y5/6

As authors and readers we will...

We will look at the classic American novel 'The Wizard of Oz,' looking at fantasy writing and the idea of traveling through portals to other worlds. We will compare it to other British novels like 'Alice in Wonderland' and 'Harry Potter.'

- Fantasy Stories

As linguists we will...

Read Chez Zoo and talk about the different animals. We will count up to 69 and learn the alphabet. We will understand and respond to classroom language.

As artists and designers we will...

Look at Native North American totem poles, working together to create large piece of work. We use watercolours to explore the different landscapes of North America and use clay to re-create famous monuments.

- Water colours.
- 3D modelling

As geographers we will...

Learn about the different countries and states in North America, using a variety of maps, atlas and brochures to describe their position. We will explore the difference between human and physical geography and understand longitude and latitude.

- North America.

As scientists we will...

Be investigating earth and its relationship to other planets.

As part of scientific inquiry, we will focus on observations over time and recording are results systematically.

Investigation

"How do the phases of the moon change?"

Observation over time.