

Literacy

Children will be focusing on using dialogue and action to add detail to their writing. They will also be looking at biographies and autobiographies.

Grammar

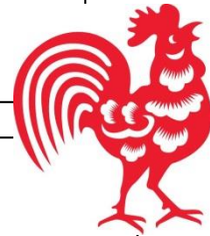
Subject and object, passive and active voice determiners, semi colons and colons

ICT

Using technology to design, write and debug programs that accomplish specific goals, including controlling or simulating physical systems; solving problems by decomposing them into smaller parts

Maths

Multiply simple pairs of proper fractions, writing the answer in its simplest form
Divide proper fractions by whole numbers
associate a fraction with division and calculate decimal fraction equivalents
Multiply one-digit numbers with up to 2 decimal places by whole numbers
use, read, write and convert between standard units, Converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation to up to 3 decimal places



China

Year 6



Geography

- Describe the location of China in detail in relation to other continents, countries and oceans of the world.
- Draw a detailed map of China and locate a range of key features such as cities, oceans, rivers and mountains accurately.
- Explain a range of human and physical features of China including major landmarks
- Compare a range of differences and similarities between capital cities, Beijing and London.
- Use an atlas to locate a range of places and landmarks in China independently.
- Name a range of farming types in China; explain how rice is grown in detail and the importance of rice as a staple food and crop.

Dates:

- 30th January- Moving words in school
- 1st February- Open morning for parents
- 10th February- Child of achievement
- 10th February- Break up for half-term
- 20th February- Back to school

SEAL

Going for Goals

- Take responsibility
- Wait for what they want
- 'Bouncebackability'
- Set goals and achieve

Music

Playing musical instruments with increasing accuracy, fluency, control and expression.

Science

This half-term, children will learn about 'Living Things and Their Habitats'. The children will sort animals into groups based on their similarities and differences. They will find out about the standard system of classification first developed by Carl Linnaeus, choosing an animal and researching its classification. We will learn about micro-organisms, and conduct an investigation into the growth of mould.

MFL (Spanish)

Colours
Basic conversation

History

No history focus this half-term

PE

Gymnastics

RE

Christianity - following up assembly themes