

OUR DRIVERS:

Spiritual, Moral, Diversity & Beliefs Communities & Environment Life Skills Personal, Social & Emotional Well Being

English

To learn to tell the traditional Chinese tale of the Magic Paintbrush.

To write our own versions of The Magic Paintbrush.

To learn an example of and write our own balanced argument texts.

To write our own free verse poems.

Languages - French

Our school unit. Learn vocabulary of school places and objects and how to express preferences.

Time unit. Learn how to say days of the week, months and dates. We will also learn the numbers from 11-31 and how to say when our birthdays are.

Computing

To use Busy Beats on Purple Mash to compose our own music using computers.

E-Safety using Gooseberry Planet.

Coding - debugging, selection, repetition and variables.

Geography

Name and locate countries and cities within Asia.

Explore key topographical features e.g. mountains, coasts and rivers within the context of Asia and how these have changed over time.

Explore land use of different Asian countries.

Case study of Hong Kong. What are people's lives like there? What challenges does it face?

Identify and know how to use lines of latitude and longitude.

Maths

Fractions - finding fractions of amounts, adding and subtracting fractions.

Decimals - understanding decimals, ordering and comparing, tenths and hundredths.

Money - ordering amounts, estimating, adding and subtracting money and finding change.

Time - telling the time to 5 minutes, analogue, digital and 24 hour.

Shape - angles, triangles, quadrilaterals and symmetry.

Asia

Year 4



Outcomes

1. To write our own versions of the Magic Paintbrush.
2. To compose our own songs using Busy Beats.

Religious Education

Did Jesus really do miracles? Explore two miracles of Jesus and evaluate them from the point of view of a believer and a sceptic.

Does prayer change things? Explore the reasons why believers pray and what they believe the results are.

Physical Education

Athletics - to hone our throwing and running skills.

Rounders and cricket - practising bat and ball skills as well as fielding as part of a team.

Daily mile.

PSHE

Puzzle 5 - Relationships. Understanding family and friend relationships, conflict resolution and communication skills.

Puzzle 6 - Changing me. To understand and explain the changes that happen to boys' and girls' bodies as they go through puberty. To explain choices that we might make in the future and choices which we have no control over.

Art

To discuss and describe the work of Hokusai.

To use sketch books to record observations and develop ideas. To use a variety of pen types to make a variety of lines. To use pastel, varying the thickness of line and building up layers to create their own representation of Hokusai's 'The Great Wave.'

DT

To understand the sections of the eatwell plate and why they differ in size. To use the right tools to slice, mix, spread and bake whilst exploring Asian cuisine.

Music

Recorders - listening, playing and composing our own songs.

Blackbird - Learn to sing the Beatles song, Blackbird.

Listen to and appraise similar songs. Develop understanding of rhythm, tempo and pitch through games.

Science

Describe the digestive system in humans.

Identify the different types of teeth in humans.

Construct and interpret food chains.

Construct simple series circuits.

Identify whether a bulb will light in a circuit.

Identify some common electrical insulators and conductors.