

**LIMITLESS POTENTIAL****IGNITE PASSION****EMBRACE DIFFERENCE****Mathematics**

Multiplication and Division

Children will be completing their learning about the 2, 4 and 8 times table.

They will be beginning to multiply 2 digit numbers by 1 digit.

They will be solving problems and reasoning to show their understanding.

Measurement and Statistics

To convert and count money in pounds and pence.

To add and subtract money

To give change.

To make tally charts, pictograms, bar charts and tables.

History: The Local Area

Children will be learning about Bridges in the local area.

Geography—Beyond the Magic Kingdom

Children will learn about physical and human geographical characteristics of a region in North America. They will compare it to the local area.

SCIENCE

Light

To recognise that we need light to see things and that light is reflected on surfaces.

To recognise that light from the sun can be dangerous.

Animals including Humans

To know what humans and animals need to survive.

To identify that humans and animals have skeletons and muscles for support, protection and movement..

Year 3**Spring 2022****Topic:
Local Area****MFL: Unit 1 Je parle Francais**

To be able to give information about myself including my name, age and where I live.

RE:**Sikhism**

We will be learning about the key teachings of Sikhism and stories linked to this religion.

PSHCE—Relationships.

Safety and the changing body

Citizenship

How can we be good citizens?.

English:

To write in a range of genres including Newspaper Reports, Poetry (Haiku, Tanka ,Kennings, Limericks) and Traditional Tales.

To extend their sentences by using conjunctions.

To plan, draft and edit their writing.

To use dictionaries to check meanings of words they have read.
To read a variety of texts and retrieve information from non-fiction texts.

To use diagonal and horizontal strokes that are needed to join letters.

To spell a range of words from the year 3 spelling list.

To apply a range of grammar features to own writing.

Through role play activities describe events, feelings.

Computing: Coding and Presentation Skills

To use sequence, selection, and repetition in programs; work with variables and various forms of input and output.

To use logical reasoning to explain how some simple algorithms work and to detect and correct errors in algorithms and programs

Art: and DT

Children will experiment with pencil and charcoal to observe and sketch bridges. Children will research, design, make and strengthen their own bridge designs.

Music– Charanga

Children will develop their singing skills and will begin to develop basic instrument skills.

PE:

Gymnastics and Invasion games

NB: PE days are Tuesday and Wednesday