

LIMITLESS POTENTIAL IGNITE PASSION EMBRACE DIFFERENCE

Mathematics:

Fractions

To recognise write a find fractions of objects; to recognise equivalent fractions; to add and subtract fractions; to compare fractions; to solve problems involving fractions.

<u>Time</u>

To tell the time from an analogue clock. To use the 12 and 24 hour clock

Shape

To recognise right angles and turns in angles; to identify horizontal and vertical lines and pairs of perpendicular and parallel lines.

Mass and Capacity

To measure, compare, add and subtract volume and capacity in litres and millilitres.

History & Geography

History

The children will focus on the Iron Age this term. They will look at key artefacts from this time and the importance of round houses.

Geography

The children will look at megacities around the world.

Science:

Plants

To know what plants need to survive

To know the different parts of plants and their purpose To understand the process of pollination and seed dispersal

Animals including humans

To understand skeletons and muscles

To investigate bone and muscle

To investigate animal skeletons

To know how to keep our bodies healthy

Year 3

Summer 2022

RE:

Hinduism

What do Hindu's believe?

MFL:

We will be leaning how to say phrases relating to our school and will be beginning to say the time in French

PE:

Athletics Kick Rounders

PSHCE:

This term we will focus on economic wellbeing, staying safe the changing body.

English:

The text types for the Summer term will be narrative (meeting tales and characterisation), poetry performance, and non-chronological reports.

To use past and present tense consistently

To use a wider variation in sentence openings.

To demarcate sentences using capital letters and full stops accurately and speech marks where appropriate.

To use expanded noun phrases for description.

To use fronted adverbials in writing.

To draft and edit their work.

To spell words that end in ary and words / word families from the year 3 spelling list

Computing:

The children will be experimenting with live loops and will be leaning to compose music through Garage Band and Keezy apps.

They will also be experimenting with physical computing including spheros.

Art & Design and Technology:

This term the children will be learning to tie dye, weave and sew in order to create a range of effects.

Music:

All the learning this term is focused around one song: Three Little Birds. Learning will focus on elements of music and singing and playing instruments. As well as learning to sing, play, improvise and compose with this song, children will listen and appraise other Reggae songs.