



LIMITLESS POTENTIAL

IGNITE PASSION

EMBRACE DIFFERENCE

Mathematics:

This term in Mathematics the children will learn about:

Measurement: Weight and Volume

Number: Multiplication and Division

Number: Fractions

Geometry: Position and Direction

Number: Place Value (within 100)

Measurement: Money

Measurement: Time

Year 1

Summer 2022

RE:

In RE lessons the children will learn about the Buddhism religion.

Art & Design and Technology:

DT

Sensational Salads. During this unit the children will learn about peeling, zesting, cutting safely and applying these skills when preparing healthy dishes.

Art

During Art lessons the children will take part in a sculptures and collages unit linking to the theme of living things.

PE

Mini Athletics
Multi skills

Music:

We will follow a Charanga sequence of lessons around a unit called 'Your imagination'.

English:

During the Summer term the children will be learning how to write a wishing tale, a list poem and a recount. The children will continue to build their stamina for writing whilst learning the generic story plot of wishing tales and the features of poetry and recounts through a Talk for Writing approach. In addition, the children will continue through the process of acquiring the skills they need to read and write through daily Read Write Inc Phonics lessons. The children will continue to be encouraged to use their phonic knowledge to spell and we will continue to focus on simple grammar, punctuation, using capital letters and finger spaces in our writing. We will also continue to practise spelling common exception words whilst continuing to focus on our handwriting, letter formation and sizing.

Computing:

The children will be exploring digital sound through GarageBand and Keezy apps. They will also be experimenting with controlling machines including using spheros.

PSHCE:

During weekly PSHCE lessons the children will learn about safety and the changing body, citizenship and economic wellbeing.

Science:

Uses of everyday materials

The children will be taught to identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses. They will also learn about how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

History & Geography

History

Our enquiry question is 'Why was Charles sent to prison?' This enquiry enables pupils to interpret a range of historical evidence relating to life and times in Britain during the period of the First World War, both at home and overseas, to develop key historical concepts such as continuity and change and cause and consequence. In addition, this investigation supports pupils to make connections between their lives today and the life and times of children at different periods in the past.

Geography

Our enquiry question is 'Why does it matter where my food comes from?' This investigation enables pupils to explore a number of key geographical concepts such as location and distribution as well as establishing a clear grasp, in simple terms, of fundamental geographical processes including economic activity and trade. The enquiry therefore is not just about pupils knowing 'where' their food comes from but also – and equally importantly – it's about enabling pupils to understand 'why' it's important to know. To this end pupils have opportunities to begin to understand and reflect upon, in basic terms, why locally sourced food and free-range production regimes are considered environmentally friendly and sustainable.