



LIMITLESS POTENTIAL

IGNITE PASSION

EMBRACE DIFFERENCE

Mathematics:

Times tables and mental arithmetic
Solve simple measure and money problems involving fractions and decimals.
Convert between measurements of time (minutes and hours)
Read, write and convert time between analogue and digital (12 and 24 hour) clocks.
Interpret and present discrete and continuous data using appropriate graphical methods.
Solve comparison, sum and difference problems using information presented in charts and graphs.
Identify acute and obtuse angles.
Draw angles and measure them in degrees.
Identify angles at a point and one whole turn.

Humanities:

What are the big environmental issues today
Which species are endangered and why?
What is air pollution and what can we do to help?
Why is deforestation such a big issue?
What is global warming and how does it affect us?
What environmental issues affect us in the UK?
What happens to our rubbish when we throw it away?

Art/ DT:

Junk modelling
Collage of planet earth
Sketching and painting

Year 4/5

Summer 2018

**Topic:
Planet Earth**



Music:
Singing
Ukelele

P.E.
Skipping
Rounders

PSHE:
We're all stars—positive thinking and self-image.

English:

To revise correct punctuation in sentences
To confidently use a dictionary and thesaurus.
To identify features of a mystery/suspense in a written story.
To plan a mystery story.
To read a range of suspense stories
To use speech in my writing
To use subordinating and coordinating clauses
To write a story with a cliffhanger
Recite familiar poems by heart.
Write a rap about planet Earth

SCIENCE – Space and our solar system

I can identify and name a variety of common animals that are birds, fish, amphibians, reptiles, mammals and invertebrates.
I can identify and name a variety of common animals that are carnivores, herbivores and omnivores.
I can describe the differences in the life cycles of a mammal, an amphibian, an insect and a bird
I can describe the life process of reproduction in some plants and animals.
I can analyse the links between insect pollination and food security.