



Year 2 Curriculum Map Summer 1

This term's value is: Creativity

Key Information

PE:

Van Gogh/Kusama – Tuesday and Wednesday
Children should come to school in uniform, changing into PE kits before the lesson.

Science & Geography

In science, we will be focussing on living things and their habitats, identifying and naming plants, animals and minibeasts. We will be learning about how their habitats support the food chain. In geography, we will further our learning about living things by exploring conservation and endangerment, linking this with our wonderful English texts.

Help at home: Encourage your child to read books about different habitats and how animals survive there. Create a life cycle and food chain about a chosen animal. Learn about how you can prevent animals from becoming endangered and you could even take action!

RE

We will be exploring the Christian story of creation through poetry, how it refers to animals, humans and the whole of the natural world.

Help at home: Talk to your child about stewardship – how can they help protect and look after our wonderful world?

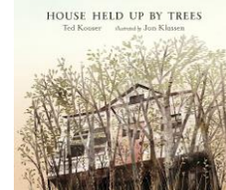
YEAR 2 PROJECT

Year 2 are becoming Eco Warriors!

We will be delving into the world of conservation and encouraging the children to think about the impact they can have. The children will be protecting a chosen animal from endangerment, and will also be learning about how they can protect their local environment. We live in a wonderful world and year 2 are here to encourage others to look after it and make a difference!



English – 'The Journey Home' and 'The House Held Up By Trees'



In English this half term we will be meeting and going on a voyage with a polar bear, a panda, an elephant and an orangutan in search of a new home as their habitat is being destroyed. Then, we will be reading 'The House Held Up By Trees', a picture book which tells a story about sustainability and how nature can prevail.

Help at home: When your child is writing at home, encourage them to edit their work, supporting with checking punctuation and capital letters.

PSHE

We are learning how to keep our minds and bodies healthy through physical activity, healthy eating and relaxation. We want to encourage everybody to make lifelong healthy lifestyle choices.

Maths

Place value- recognising the place value of 2 digit numbers, partitioning 2 digit numbers in different ways and ordering numbers within 100.

Multiplication- 2, 3, 5 and 10 times tables. Using arrays and repeated addition on a number line to solve multiplication.

Division- use sharing and grouping to divide amounts.

Fractions- finding $\frac{1}{2}$, $\frac{1}{4}$ and $\frac{3}{4}$ of a shape/amount, recognise equivalence of $\frac{1}{2}$ and $\frac{2}{4}$.

Addition and Subtraction Facts- fact families, missing number problems.

Capacity and temperature- use measures and scales (in intervals of 1, 2, 5 and 10) to read ml and l as well as degrees Celsius.

Please see the Calculation Policy on the school's website for clarification on methods.

Help at home: Learn and quickly recall the 2, 3, 5 and 10 times tables. Ask your child to read the time on the clock and encourage them to use it regularly.

Help at home- these are ideas you can do with your child at home. It would be fantastic for children to bring any home learning into school to share with the class. These are optional. Homework will be sent separately.