As readers, we will:

- Focus on improving fluency when reading out loud.
- Retrieve information from texts.
- Read exciting texts and share our opinions.

As artists & designers, we will:

- Look at work by Matisse and describe the different elements
- create simple trial collages using different techniques
- create a single colour collage using a mixture of techniques

As athletes, we will:

- Participate in team games.
- Develop simple attacking and defending techniques. Pass and receive a ball in different ways with increased control.

As scientists, we will:

- Identify and compare the suitability of a variety of everyday materials, including wood, metal, plastic, glass, brick, rock, paper and cardboard for particular uses.
- Find out how the shapes of solid objects made from some materials can be changed by squashing, bending, twisting and stretching.

As writers, we will:

- Learning how to write in different styles such as a diary entry, instructions, letter and narrative writing.
- Learn how to join words and sentences using clauses.
- Confidently learn how to use finger spaces and different types of punctuation such as exclamation marks.

Year One Autumn 1 2023

Topic: All about Me, Toys & Transport

Teacher: Miss Jeary

AA: Ms Jay



Things to remember:

Y1 PE is on TUESDAY (Don't forget your PE kit!)

Homework is set on Friday and due on Wednesday Bring a book bag daily Read daily, practice your spellings and use IXL for maths and SPaG

As religiously literate learners, we will:

- Learn about Bible stories that teach me how to be good stewards of creation.
- Explore what the Biblical phrase "Made In God's Image" means.
- Retell the story of creation and discuss what our job is in protecting it.

As mathematicians, we will:

- Count verbally forwards and beyond 20, pausing at each multiple of 10.
- Understand that there is a set way of counting to 100 and beyond
- Count efficiently by making groups of 10.
- Understand that each number on the 10-100 number line has a position.
- Use the tens and ones place value to decide a numbers size.

As historians, we will:

- Explore how toys have changed from the past and how they might be the same and different.
- Learn about the different types of transport we have today and the type of transport we had in the past.

As *coders*, we will

 Become confident when using iPads







