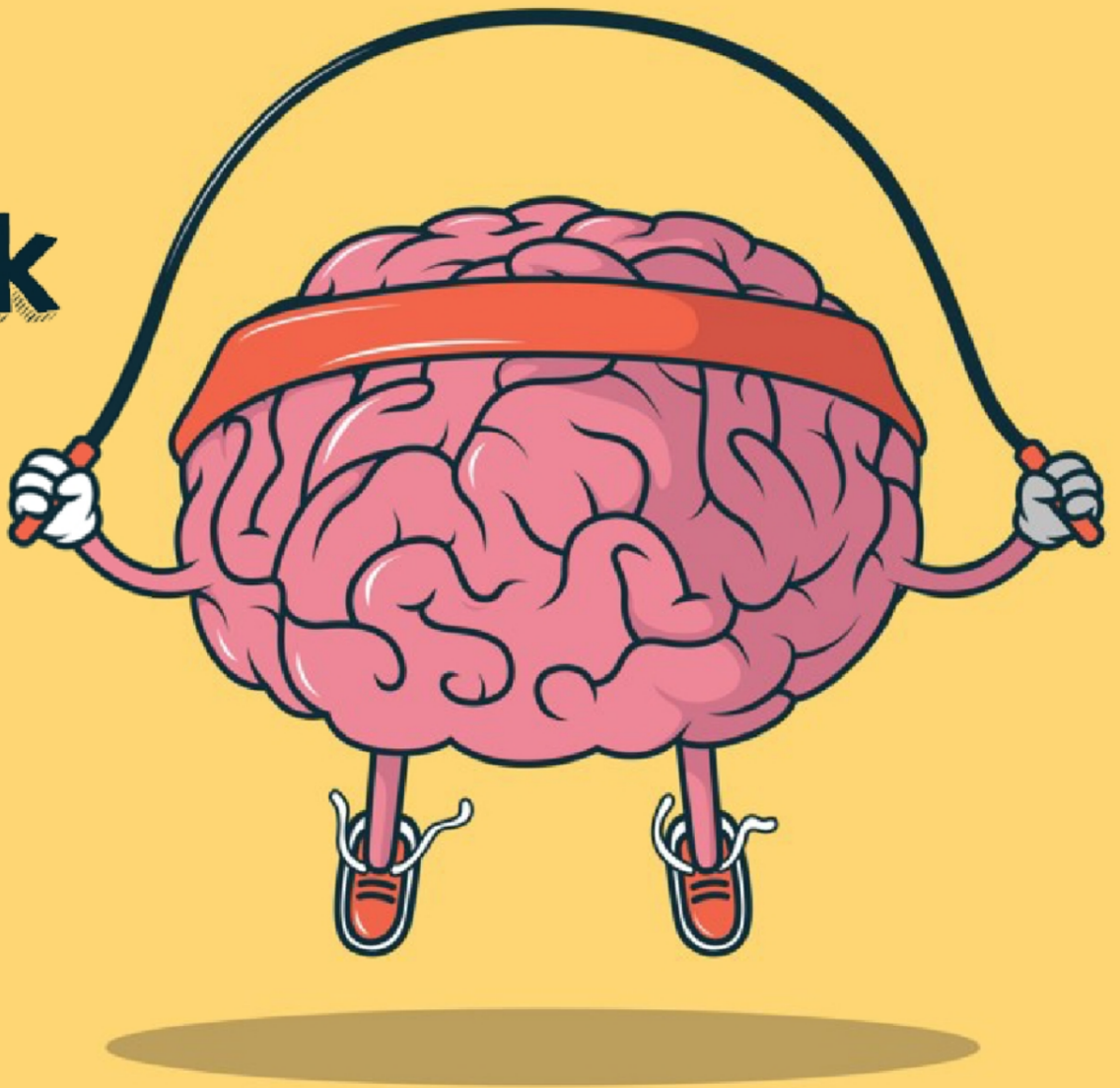


W/C: 07.06.21

This week we are learning to...



Literacy

This week in Creative Writing, the children will be introduced to their new class book, 'The Hedgehog' by Dick-King Smith. The children will read the first chapter of the book and use their imagination to visualise the setting. They will then draw a picture of the setting they have pictured and then write their own setting description using adjectives and similes. At home, the pupils can write a description of their bedroom, thinking about all of the details, remind them to use adjectives and similes to describe their room.

Maths

This week in Maths, the pupils will be introduced to Data Handling. They will be learning to instruct and interpret a tally chart. The pupils will understand the importance of collecting data, will learn to record data using a tally chart accurately and will be able to analyse the data from a tally chart. The pupils can create their own tally chart at home, finding out about everyone in the family's favourite colour. They will first need to think of a few options and find out what each person prefers. After collecting their data, they can analyse their results and discuss which answer had the most and least.

Project

This week in Project, the children will learn about Kami Katsu, a town in Japan with zero-waste. The pupils will think about what London would be like without waste. Later, the pupils will use their IT skills to research the internet to find out more about Kami Katsu, then complete a written report about why they think this town is unique. At home, the pupils can create a fact file about this town.

Science

This week in Science, the children will develop their understanding of gravity. They will learn about how the planets stay up in space, how we stay on Earth, discuss the gravitational pull on Earth and compare this to a lack of gravity in space. Pupils will also experiment, finding out whether objects of the same size will fall to the ground at the same rate. They will write a prediction, discuss a fair test's features, and make their own verbal conclusion. At home, pupils can find out about Sir Isaac Newton and how he discovered gravity.