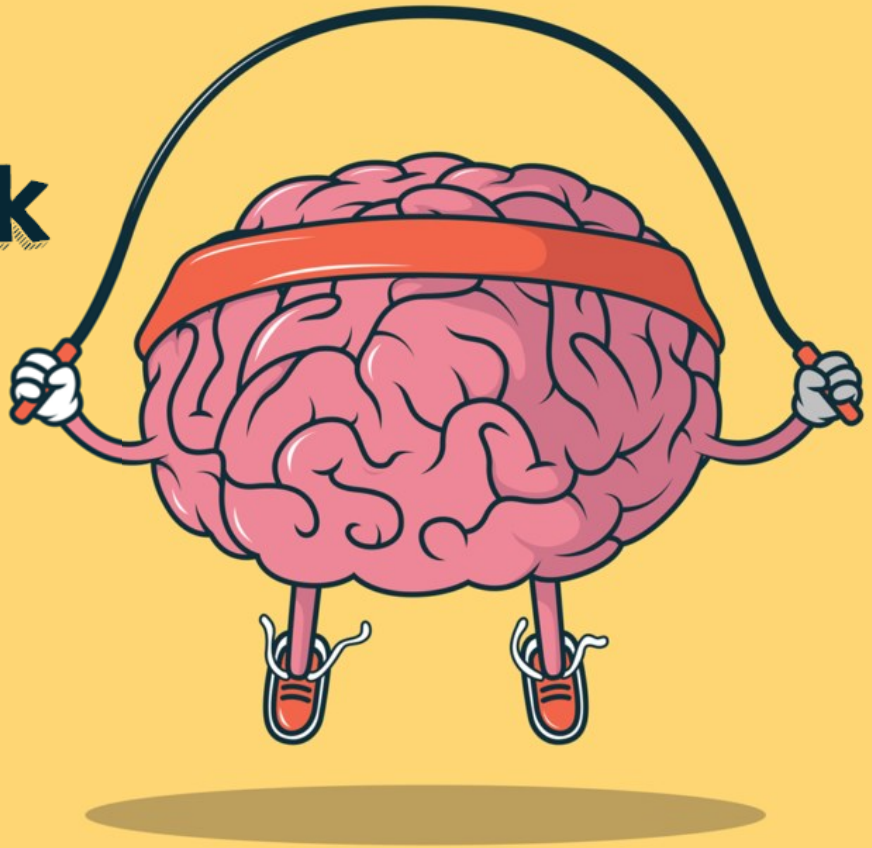


W/C: 25.09.2023

**This week
we are
learning
to...**



Literacy:

This week in our Creative Writing lesson, the children will be exploring verbs. They will learn how to use verbs in their creative writing and will be wearing yellow thinking hats to think about how verbs make the text more engaging. At home, you can write down a selection of nouns and verbs and ask your child to sort them into two groups. In Phonics, the children will be looking at the *j* and *v* sounds and will be writing down different words that start with these phonemes. We encourage all parents to log on to the Reading Eggs platform and completed the assigned task for this week's sounds.

Maths:

This week in our Maths Number lesson, the children will be looking at the concept of one more and one less. They will be learning to state one more or one less of given numbers up to 30 and will be using a giant number line to support them. At home, you can create a number line in the garden and ask your child to discover one more or one less of a given number through jumping forwards and backwards on the number line. In Maths Project, the children will be learning about symmetry and will identify different shapes that show reflective symmetry. At home, we also encourage parents to continue using Maths Whizz on a regular basis to further practise the concepts taught in class.

Science:

This week in our Science lesson, the children will continue to explore the four seasons and will be wearing their white thinking hats to discuss and compare the differences between Winter and Summer. The children will be expanding their scientific knowledge through investigating the weather in different countries.

Project:

This week in our Project lesson, the children will learn about King John and the signing of the Magna Carta. In order for children to fall in love with History and Geography, we actively encourage parents to take advantage of the fabulous museums available to us in London and for children to share their knowledge with us in class.