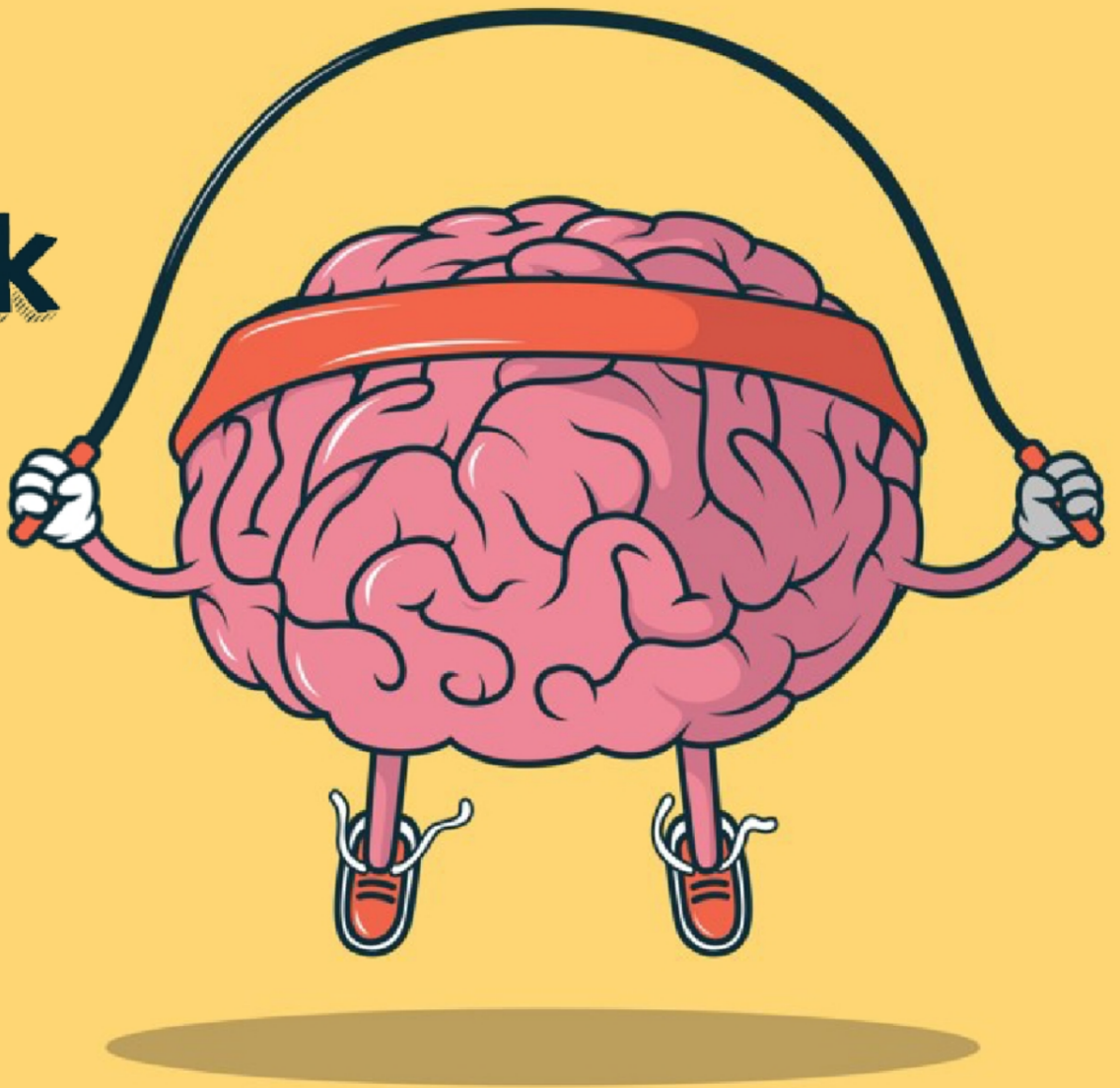


W/C: 26.04.21

This week we are learning to...



Literacy

This week in Creative Writing, the pupils will continue to read the class book James and the Giant Peach. The pupils will discuss features of a newspaper report and use the four w's (who, what, where, when), speech marks and exclamation to plan and create a newspaper report using their imagination. At home, the pupils can practice making their own newspaper report on what they did at school, remembering to use time connectives to sequence their events in order.

Maths

This week in Maths, the pupils will recap comparing numbers. They will use mathematical language such as greater than, less than and equal to identify how much smaller or bigger a number is. The pupils will listen to the story of Charlie, the crocodile and will practice ordering numbers to 100 using these symbols. At home, the children can look through newspapers and magazines for numbers. They can cut them out and use the correct symbols to compare the numbers.

Project

This week in Project, the children will learn about the industrial revolution, understanding impact on the environment. The pupils will focus on chronology and will place significant events in order. They will also have the opportunity to consider what happened in this time and why, linking this back to their previous lesson on prehistoric London. At home, you can discuss the similarities and differences between then and now and reflect on the impact this has had on us.

Science

This week in Science, the children will identify the names of the eight planets by learning the mnemonic to help them remember. They will also focus on their characteristics and how they orbit the sun. The pupils will order the planets by their sizes and distances from the sun. At home, the children can research into one of the eight planets by creating a poster with facts. You can also discuss features of different planets with the children to reinforce their understanding of scientific vocabularies such as orbit, planets, space and solar system