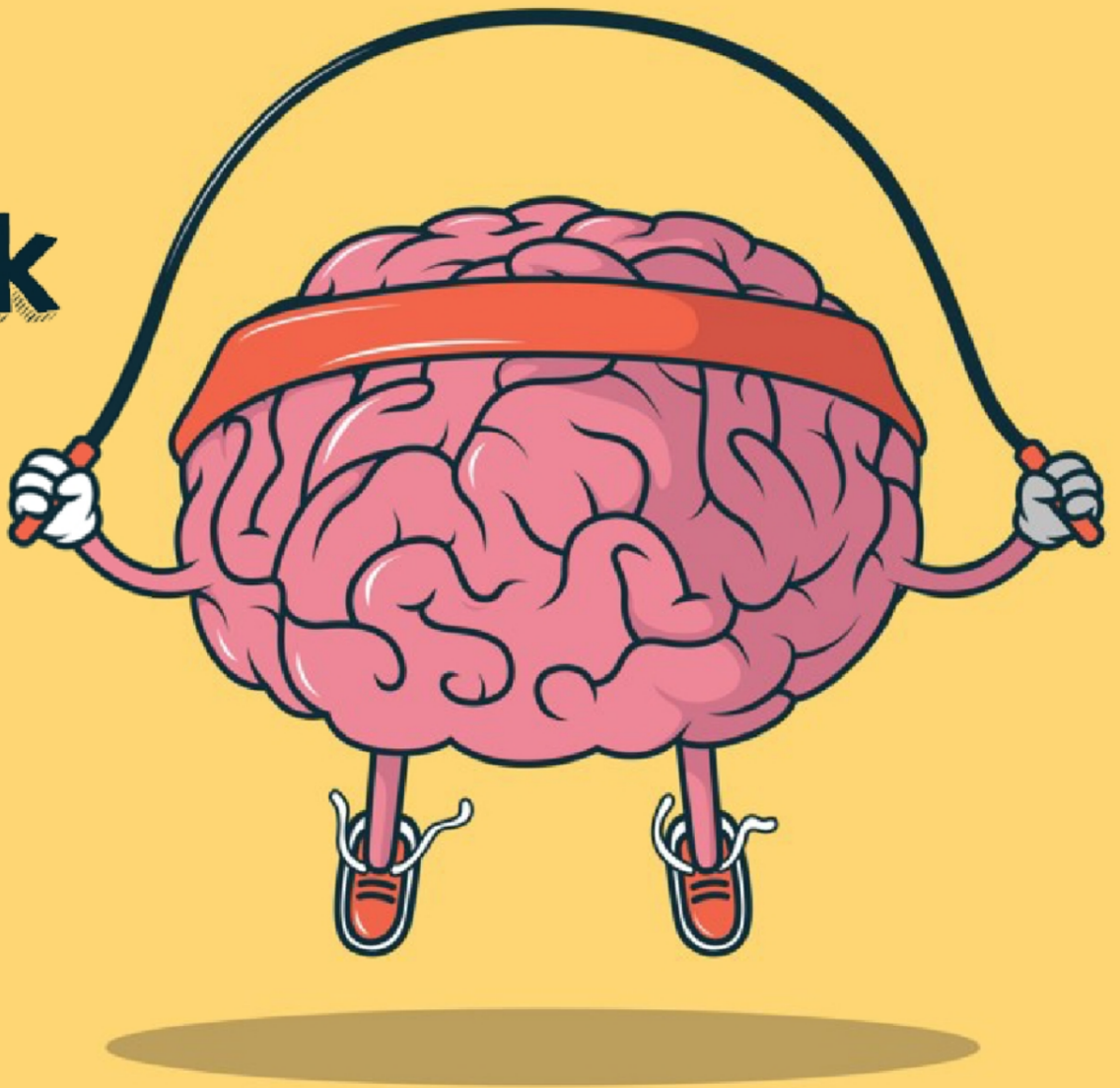


W/C: 24.05.21

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



### Literacy

This week in Creative Writing, the children will write an alternative beginning to 'James and the Giant Peach'. They will develop a better understanding of story structure and will be introduced to varied sentence openers that can be used to make their writing exciting. The children will think about how James' life was at the end of the story compared to the beginning. At home, the children can think of any other stories where the character is miserable at the beginning and happy by the end of the story. They can then write their own alternative beginning to a traditional tale.

### Maths

This week in Maths, the pupils will continue to learn about capacity and will use the non-standard units of measurement. The pupils will use the concepts, half full, half empty, empty, full and a quarter full to describe capacity. The children will use a range of containers to measure and estimate capacity. At home, the children can measure the capacity of different objects and order them from the smallest to largest using the concepts learnt in the lesson.

### Project

This week in Project, the children will be looking at the immediate environment and London as a whole. They will look into what air pollution is, its effect on us and the environment we live in. The pupils will look into London's plan for becoming clean. They will have the opportunity to go on an environmental walk and observe what they see around them, thinking about what has been put in place to stop air pollution and develop suggestions. At home, the pupils can create their own poster to prevent air pollution.

### Science

This week in Science, the children will be learning about the moon. They will look into the phases of the Moon, Lunar Eclipses and the source of the Moon's light. Using paper mache, the pupils will make three spheres representing the Sun and Moon, recognising the largest and smallest and making a suitable match to the relative size. By the end of the lesson, the children will be able to describe the movement of the Moon. At home, the pupils can create their own diagram of how this happens.