Weekly Learning Reflections





Half way through the term already!

This week in English we continued working on our moon landing newspaper stories by completing our research and exploring the difference between direct and reported speech. This will help us put variety into our writing when quoting the astronauts.

In maths, we started a new unit on measurement with a lively and messy first lesson. The children took on the challenge of estimating lengths, masses, and volumes before using measuring devices to refine their accuracy.

In science, we embarked on a cosmic journey through our solar system. The children not only learnt about the various planets but also engaged in a fun outdoor activity, creating a scaled-down model of our solar system. The use of mnemonics and compasses to draw circles added an extra layer of creativity and skill to our exploration.

I have attached some phots of our gymnastics lesson this week, where we the children had to think more creatively about their partner balances now that the apparatus were in play. They worked hard to create both symmetrical and asymmetrical balances and even began linking them together using a variety of different ways to travel.

Rory is my own star of the week this week for always participating in class discussions and being willing to challenge answers and methods in maths if he feels there is a more effective solution. The class voted Sofia as the star of the week for her consistent hard work and dedication to her presentation of work.

Have a fantastic weekend, Miss Whyte