

Reception Home Learning

Thursday 2nd July

Hello super stars! Here are some more fun activities to do! Enjoy!!!!

Mythical creatures

1. At the beginning of the week you drew a mythical creature. Can you think about where your mythical creature would live? Draw a picture of where your mythical creature lives? For example, it could live in a dark cave at the top of a mountain or in a magical forest etc....

For an additional challenge you could create a little fact file for your mythical creature. Tell us where it lives, what it likes to eat and how it behaves. Is it fierce? Strong? Magical? Does it have family or friends? What does it like doing?

2. It is that time of the year, where we would have been preparing ourselves for sports day! We have been talking about how important it is to keep our body healthy. And to achieve that we need to eat good food and to do some exercises.

Now I have some challenges for you:

- How many seconds does it take you to get dress?
- How many jumps can you do in 30 seconds or 1 minute?
- How many times can you run around your garden or the park in 1 minute?
- How far can you throw a ball? (count the distance using your steps)
- How far can you kick a ball?
- How many times can you throw and catch a ball without dropping it?
- Now create your own challenges!!

Try to do at least one challenge each day!

3. Do you Remember what capacity means? **Capacity** is the amount that something can hold. For example, if you have a cup and you fill it up with water all the way up to the top, all the water is inside the cup.

So, if you fill the cup with water up the top, we say that the cup is FULL



If the water is very close to the top of the cup, we say it is NEARLY FULL



If the water is in the middle of the cup, we say it is HALF FULL



If there is only a little bit of water in the cup, we say it is NEARLY EMPTY



And when there is no water? what do you think we say?

You can put anything in a container to measure the capacity, not only water!! For example, you can put Lego, sweets, pencils.....

Now, it is your turn to have fun! Take different containers and experiment with capacity!! Can you make a full, half full and nearly full/empty cup of water? Take different containers can they hold the same quantities of something (water, crayons, Lego, sticks, etc)?

Have Fun, Love From Mrs Foddai, Mrs Deojee and Mrs Freeman