



Teacher

Mrs Cornforth

Class

3

Date

22/5/20

Welcome Comment

Good morning Year 3. Did you have fun with your challenges yesterday? I know some of you loved making structures with fruit. They were great. You have also done an amazing job with your battle scene. Keep up the good work Year 3 😊

English Task

As you have worked so hard on your battle scene stories, I thought I would give you a break from writing. Today I would like you to draw a picture to go along with your writing that you have done. Make it as detailed and exciting as your written work. Once completed you may read the next chapter to see what actually happened at the battle. 😊

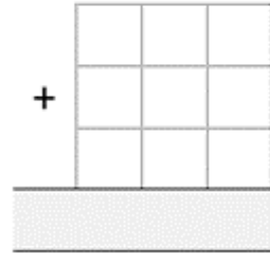
Maths Task

A game for two players. Use your 0-9 die
Throw the dice nine times each until all the cells are full.

Whoever has the sum closest to 1000 wins.

There are two possible scoring systems:

- A point for a win. The first person to reach 10 wins the game.
- Each player works out the difference between their result and 1000 after each round. They keep their running total. First to 5000 loses.



You can vary the target to make it easier or more difficult.

Foundation Subject Task

Science/Topic: Seed dispersal 1 Watch this video clip and read the information below:

<https://www.bbc.co.uk/bitesize/clips/znvfb9q>

Seed Dispersal: Seed dispersal is the way seeds get away from their parent plant to a new place, where it is more likely to survive. There are many ways that a plant can disperse its seeds, and each seed has adapted characteristics over time to suit the way it is transported.

Wind: Some plants have adapted lightweight seeds that are designed to be carried away by the wind when they are ready to leave the parent plant.

Animal: Animals play an important role in dispersing the seeds of many plants. Some plants produce soft, tasty fruits that attract animals (and humans!). Once eaten, the fruit is digested and the seed passes through the animal unharmed and comes out the other end, ready to grow. Other plants make seeds that have tiny hooks on the outside that get caught on animals' fur or people's clothing as they brush past. Eventually they drop off onto the ground, where they can grow.

Water: Plants that grow by water rely on the water to disperse their seeds. These plants have developed very light seeds that can either float on the surface of the water to be carried away to land or eventually sink to the bottom and grow a new plant.

Explosion: Other plants have a more exciting way of announcing that their seeds are ready – they explode! These plants contain seed pods which burst open and shower the ground underneath with seeds.

Challenge: Using what you have learnt, design your own seed that can travel by water, wind or animal.

Any Further Guidance

Remember to keep emailing me your pics of any activities you are doing and have a great holiday next week.

Keep dancing 😊 Mrs Cornforth.