

Good Morning Year 3 and 4.

Remember to keep completing the different challenges in our daily email as well as your MyMaths, EdShed and TTRockstars. Our TTRockstars tournament ends first thing tomorrow morning so you have the rest of the day to earn some points.

Today's Challenges:

1. Year 3 MyMaths – Statistics. <https://www.loom.com/share/10438eac0c8b4286a91b640db1612ae2>

Year 4 My Maths – Angles. <https://www.loom.com/share/d48b5b6d908a4a8689392bdeecce8381>

2. Today we are reading the second part of Windsurfing

Winner. <https://www.loom.com/share/0ba1160c15ef4ca7a5ba9fef684fbe4f>

- a. Was your prediction correct from yesterday? Were you surprised at the ending?
- b. Why are Nick's parents mad at him?
- c. How do you think it would feel to be windsurfing as the sun is setting? Describe the scene.
- d. What is the moral of the story?
- e. What kind thing does Eric do for Nick at the end of the story?
- f. Describe the picture. How does Nick feel about it?
- g. Writing Challenge – Write a review of the book.

3. Record Breakers – Last week we looked at nature and our local community looking at how incredible the plants and animals around us can be. Scientists are still discovering unknown species of plants and animals as they research the world. However, one tree that has been around for a long time is the Baobab tree. These trees can live for over 3000 years and resist drought, fire and animal damage. They are native to tropical African countries where the weather is hot and dry. The fruit is full of incredible vitamins and its leaves can also be eaten for protein and minerals. The tree can hold thousands of litres of water and elephants strip the tree and eat the bark to get water in drought. All of these incredible properties have led to the Baobab tree being nicknamed the 'Tree of Life.'

- Find out more about the Baobab tree. Draw a picture and write a descriptive paragraph.

- Research new species of plants that have been discovered and write a paragraph describing what they look like.

- Go out into your garden or go for a walk and find an unusual looking plant. Remember not to touch it without asking an adult first as it may be harmful. Take or draw a picture of the plant and write some great descriptions to go with it.

4. Describe all the parallel and perpendicular lines you can see in one room. Go to a different room and see which has more.

Remember to keep emailing in your amazing work, if you have any questions or if you just want to say hi. We love to hear from you and would love to share it in our newsletter

Mrs Keddy, Mrs Kent and Ms May