

## Learning this week

**English** We have had such fun this week, planning and creating our very own rainforest dictionary. We each had a letter and had to find some facts out based on our letter. We then produced a page each and Mrs Aylott and Mrs Ross published it. (stuck it together!) Please do come and have a look, it's in our book corner.

**Maths** We have been exploring doubling in the context of multiplications and multiplication word problems. I am genuinely delighted at how well the children have grasped this tricky concept and this is my **Highlight of The Week!**

## Things to remember

- ✓ **Monday** - PE kit to stay in school please.
- ✓ **Tuesday** - Lunchtime Park visit.
- ✓ **Wednesday** - Home learning in.
- ✓ **Thursday**- Library books returned and P.E
- ✓ **Friday** - Home learning set.  
SPORTS DAY

# Elmer Class Newsletter Friday 30<sup>th</sup> June



We hope you all have a relaxing weekend.

Mrs Aylott, Miss Ankers and Mrs Ross

## Fine diner/proud cloud

Our proud cloud is: **Harry T** for his amazing work on our rainforest dictionary.  
Our fine diner is: **Evie** for always being so helpful at lunchtimes.



## Sports Day

Next Friday (7th July) is sports day. The children need to come into school in their PE kits with the coloured top of their family group (no football shirts please). The children will need a water bottle but will not need to bring anything else to school (eg: link books, book bags etc). Please look at the weather to decide if your child will need a waterproof coat, we will still be going in the rain. Also, please ensure your child has a sun hat and sun cream on for hot weather. If your child is packed lunch, please send them in with a disposable lunch or they will have to carry their lunch box to the Football club. All children will be picked up from Harpenden Town Football club at 2pm.

## Pre-learning:

In maths we are looking at division. Can you share an equal amount of objects with your family? What happens when there is not enough for everyone? What different methods could you use?