

# Year 4

Dear Parents & Carers

We have all thoroughly enjoyed seeing the children's Stonehenge models this week. What a creative bunch! There are models made from biscuits, Lego, clay and even Shredded Wheat. Thanks go to everyone for the amazing effort that went into these models.

This week, the children have been learning all about fronted adverbials and expanded noun phrases to help them with their descriptive writing. They all worked hard to produce a descriptive paragraph about when Stig met Barney for the first time.

In Maths we have been learning about multiplying and dividing by ten and hundred and realising that it is not just a case of adding zeros! It's all about how the digits move place value.

Our Science topic is well under way and the children have been thinking about what electricity is and what appliances need this form of energy to work. In Geography, the children have been thinking of questions that they want to know about rivers.

We would like to wish a Happy Diwali to all our families who have been celebrating this week.

Year 4 Team 😊

## Homework Reminder

This term we have decided to set a project all about rivers. There is an explanatory letter all about this which your child should have brought home today. If you have any questions about this, please do come and ask us.

This week's task is to locate World Rivers and label a map. The children could also label oceans and continents. The map could be coloured.

The children should continue to practice their spellings and times tables, as well as reading daily. Please also get into the habit of using Mathletics.

We have also sent home the words to the songs for this year's Christmas Concert. The children should start to learn these at home. There are 5 weeks to go!



## Date Reminders

### Kew Riverside Trip

Wednesday 14<sup>th</sup> November

Larch & Yew

Friday 16<sup>th</sup> November

Chestnut

## Announcements

Wow – we must have many Star Bakers in Year 4. The recent cake sale raised an amazing £270. Thank you for all your support. We will be purchasing equipment to make 'Buzz Wire' games as part of our Science learning.