

Year 4 Ambrosia Newsletter

Friday 14th December,, 2018

This week, we have been seeing what happens when we multiply by 0 and 1. We have also been reviewing our multiplication tables. We have completed our class novel, Iron Man and our guided reader, 'The Wizard of Oz'. We were shocked that in the book Dorothy's slippers were silver! We also reviewed our unit this term and decided that we can't just wait for scientists and inventors to solve all the problems and that we need to take responsibility as well. Thank you to everyone who was able to attend our Invention Convention. The children really enjoyed the opportunity to share their creations.

Next week will be very busy. On Monday we will be watching the Family Trust pantomime in the morning and then making our Christingles. Tuesday morning we will share our topic projects with the class and then have our Christmas celebration with a film and popcorn. It is also the school Christmas dinner. Tuesday afternoon at 3pm will be the Year 2, 3 and 4 Christingle Service in the school hall. On Wednesday, the children are invited to wear a Christmas jumper and school will finish at 2pm.

Next term's topic will be 'Eureka!' where we will investigate how ancient civilisations have influenced life today.

Thank you for all your support this term.

<https://readtheory.org/>
<https://ttrockstars.com/login>

The topic homework needs to be competed for next Tuesday and the spellings are linked to the statutory list for Year 3 and 4. These are words that don't conform neatly to a rule. Spelling books have finally arrived and were sent home for the first time this week. Please remind your child to pop them in their bags on Monday.

There is no official home learning over the holidays but it would be helpful if the children continue to read and practise their multiplication tables. If they wish to do some additional learning over the holidays then they might like to find out more about life for the ancient Greeks and some of their myths.

Thought for the week:



Merry Christmas