



## Year 4 Newsletter ☺

Week ending 6.11.20

Below is some useful information you will need.

If you have any further queries or messages please email your child's class teacher.

4AW – Miss Wells – [aw475@coppice.worcs.sch.uk](mailto:aw475@coppice.worcs.sch.uk)

4MW – Miss Whiteley – [mwl82@coppice.worcs.sch.uk](mailto:mwl82@coppice.worcs.sch.uk)

4J – Miss Johnson – [rj332@coppice.worcs.sch.uk](mailto:rj332@coppice.worcs.sch.uk)



Hello,

We hope you all had a restful half-term! We sure did!

### **Christmas Card Competition:**

Thank you to all the children who have entered the Christmas Card Competition. Your entries will be left over this weekend then handed to Miss Dixon, who will then pass them on for judging.

### **Times Tables Rockstars:**

Next week, TTRS have a 'Rock Out 2020' competition on. It runs from 9th – 14th November. The Coppice will be competing against other schools in the UK and within school. There will be a prize for the winning class! See the poster below for more information.

### **Poppies:**

Unfortunately, on the newsletter before half term, there was a typo with the amount raised in Year 4! It should have said £278 not £78! Thank you for all your donations.

### **Optional Homework:**

We will be continuing our 'States of Matter' topic in Science this half-term. During this topic we explore how states change from solids to liquids, liquids to gasses and the reverse. We would like the children to find out more about the process of condensation, evaporation, freezing and melting. They may also conduct some research on the water cycle. They can present their findings in their own way (a poster, booklet, information sheet, a story etc.) Please can children hand their work into their class teacher by the deadline of **Friday 20th November**.

Have a lovely weekend,

*Miss Wells, Miss Whiteley, Miss Johnson*



PRESENTS

**MATHS WEEK**  
**England**

9TH-14TH NOVEMBER

**ROCK OUT**

**2020**

**PRIZES TO BE WON**

- ANSWER AS MANY QUESTIONS AS POSSIBLE
- PLAY IN ANY GAME TYPE
- WINNING CLASS WILL HAVE THE HIGHEST NUMBER OF CORRECT ANSWERS PER PUPIL