



Year 4 Newsletter ☺
Week ending 25.9.20

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

4MW – Miss Whiteley – mwl82@coppice.worcs.sch.uk

4J – Miss Johnson – rj332@coppice.worcs.sch.uk



Hello,

The children have had a great time this week experimenting with the melting of an ice cube. To see the full write up of the experiment, please see the whole school newsletter which can be found on the school website or in your email inbox if you have signed up to it.

Homework: The children have now got their Spelling Shed log ins. They are stuck into the back of their reading diaries. The website they require is available at (<https://play.edshed.com/en-gb/login>). This week, the children need to log on and have a play so they can familiarise themselves with the website ready for when we set homework next week.

Reading Quizzes: We have finally been able to set the children up on Renaissance Reading. They are in the process of taking a STAR reading test which will give them a range of books that they can read within. We will monitor these books and adjust if we feel necessary. The children can now start to record their scores in their reading diary once they have taken a quiz. The pass rate for a quiz is 60% so children need to read their book carefully.

Optional Homework: This half-term, our topic, for Science, is 'States of Matter' which includes the water cycle. 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.

Thanks,

Miss Wells, Miss Whiteley, Miss Johnson