



Class 3 Newsletter

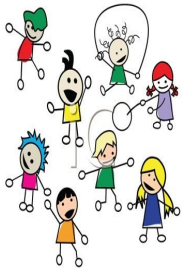
October 2020



In ELR Class 3 the teachers are Mrs Southworth (Mon-Fri), Mrs Kerr (Mon, Tue, Wed am) and Mrs Guyan (Wed-Fri). Mrs Sharp supports pupils in class throughout the week. Mrs Cuthbertson and Miss Davies will also be teaching in the classroom at different times.

Spelling homework will continue to be issued on Teams every Monday, due in the following Sunday. The class have been engaging well and this term Bug Club and Maths Factor will be added for additional reading and maths homework.

PE this term will take place outdoors on a Tuesday and Thursday. Pupils should come to school wearing their gym clothes. Please look at the forecast for the day ahead so your child is dressed appropriately for the weather. (Waterproof jackets and trousers may be useful on very wet days.)



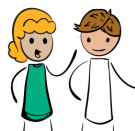
Please follow us @CastlehillPri on Twitter and look for #ELR3 to find out what we have been up to!



Parental Communication

We hope you are all enjoying reading our weekly update which is just a snippet of the week in ELR 3. Any other important information will continue to be communicated as and when through either e-mail or phone.

Any sensitive or personal information should be shared through the office on 0141 955 2215.

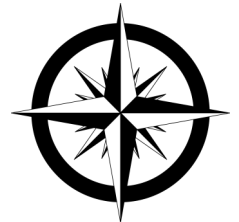


This term ELR 3 will be learning about friction and air resistance as part of their science topic.

Literacy activities will focus on inferential questions, reading comprehension and using Clicker to support language based activities.

For maths the class will be focussing on division, number patterns and data handling.

As part of our PE timetable, the class will be learning about orienteering, where they will learn some basic map and compass skills. They will be taking part in some activities and courses in the school grounds and making up a course of their own.



As part of the Rights Respecting Schools work, the class will be focussing on SDG 14 (Life Below Water) over the course of the next year. ELR 3 will be learning about endangered species, water pollution and protecting our oceans.



Every class enjoys spending time in the sensory garden and this term the class will be using their enterprising skills to help develop the space further. Look out for more info!

