

17 April 2020

Hi Year 3 Gang!

Weren't we lucky with the weather over the Easter holiday! I bet some of you had water fights and more gardening to keep you busy.

I've been in school this week and spotted that naughty robot getting up to mischief in our school grounds. Have many of you seen the photos of him on our Facebook page? There is a pretty cool writing challenge that you could have a go at that involves him and his mischief so take a look! I also managed to get my face sunburnt whilst being outside which wasn't very clever. Don't make my mistake and remember your sun tan lotion! One skill I have picked up is how to do Robona kicks, thanks to Logan's teaching. I'm pretty slick at them now (although I think Logan would disagree!).

I've posted a couple of music technology videos which you can watch via our You Tube postings. They are great fun to have a go at combining and playing around with sounds and we might have the next DJ Khaled coming through if you get good at it! The first one is called SoundOscope (Ipad only) and the second one is Incredibox (any tablet or PC). They are really easy to use and you can have loads of fun with them. Give it a go and let me know how you get on.

Have you all seen Ellie's trebuchet? It is very impressive and must have been fun to make and I can't wait to see it for real in action! I'm making one out of lollipop sticks so it's a good excuse to get your parents to buy you a pack of lollies next time they have to go shopping! Next week I'll put some activities on our home learning related to Castles. If we'd been at school we would have done some work on King Arthur and the Knights of the Round Table so see what you can find out about them and I'll add some links and suggested activities. Remember these are just suggestions so don't panic!

2.

I'll sign off now and let you enjoy the rest of your Easter holiday.
Stay safe and give the people you live with a huge hug and pat on the back
for everything they do for you. You are all doing an amazing job.

Love from

Mrs Carr x