

Bossell Road, Buckfastleigh, TQ11 0DD

01364 643304



admin@buckfastleigh.devon.sch.uk





Dear Parents and Carers,

British Science Week

Next week, we are celebrating British Science week at school. As well as a lot of our usual lessons, the children will have an extra focus on Science. This year the theme is 'connections'.

Dates for your Diary

- Friday I7th March Red Nose Day
- Friday 24th March FOBS Disco
- Friday 31st Mar End of Spring term

Nearly all innovations in science, technology, engineering and maths are built on connections between people; two (or more) heads are better than one, after all! But as well as exploring the importance and joy in connections between individual scientists, research groups and institutions, we can discover the different ways connections appear across all areas of science. Evolution, for example, shows us the ways that animals, including humans, as well as plants and bacteria are all connected in a family tree stretching back millennia.

Over the course of the week, each class will be looking at connections in science through a different lens and we look forward to sharing with you what we have been doing next week.

Disco

The school disco will be on Friday 24th March. For Rec, YI and Yr 2, it will run from 5-6pm and the disco for Y3, Y4, Y5 and Y6 from 6:15-7:15pm. Both discos are open to the children of Buckfastleigh Primary School only.

This is a fundraiser for the school. Entrance will be £1 per child and we will be selling snacks and drinks (suggested spending money £1.00-£3.00 in a safe pocket or purse).





Red Nose Day

Red Nose Day is Friday 17th March. Children should wear red on the day and can bring in a donation which will collected in class. We are organising a 'funtastic' quiz in the afternoon where the losers run the risk of being drenched under a bucket of water. Hopefully, the children will have a lot of laughs.

Have a great weekend,

Eddie Brown

SAFE, RESPECTED AND READY TO STEP OUT INTO THE WORLD

Belong Creative Sustainability Curious Empowered

