



PRE-K STEAM DECEMBER NEWSLETTER

November was a busy month, with lots of activities learning about coding and how we use it in all our day to day activities. We checked on pumpkin Jack and observed that our inside Jack is getting moldy before the outside one. We concluded that was because he was warmer. We learnt about how balloons are made of polymers which is how they are able to stretch themselves out but also go back to their original size. We also tried to find the least stretched out polymers when a balloon was blown up and tried to poke with a stick and not make it pop, it was a fun activity to try.

We only have 2 classes in December but we will pack a lot in. The first class is all about Lego and we will find that there's more to Lego than just building. We will measure, paint, stamp, paint and try to build a bridge. We will also try to make a Lego volcano!

We will finish the year with Santa's Science. We will make a snowflake, paper chains and try to make a trap to catch an elf. The best part will be making Santa Slime!

We would like to invite you to come in and join us in the classroom at 12:40 pm on December 9th for hot chocolate and marshmallows.

We hope you can join us 🎄

Ms Jess and Ms Lisa