

21/10/2021

Dear Parents and Carers,

Today we are sharing some work from Ruby Class. We hope you enjoy seeing their work and getting an insight to what the children are doing this term. Next week is half term and hope you all have a lovely break. Keep safe and we will see you on Monday 1<sup>st</sup> November.

All the best,  
Mrs Whyte

### Face Masks

If you are popping into the front entrance to drop things off or to speak to Mrs Burrows, please can we ask you to remember to wear a face mask.



### Autumn Hunt

During half term why not do an autumn hunt.

See if you can locate the items on the sheet and count how many you find. You could also make a piece of art work with the items found or write a poem. We would love to see what you find and make, so please bring them in to share with us after half term.

We have attached a sheet to get you started.



### Friends of Forncett

#### **Bonfire Night Cake Sale – 5<sup>th</sup> November, straight after school.**

The Friends of Forncett will be holding a cake sale to help raise funds for the school. These funds help to contribute to the cost of school trips, school events and other extras, such as a small Christmas gift. If you are able to help donate cakes for the sale, the Friends of Forncett would be delighted. We know this is a popular event, so as they say on the Great British Bake Off 'Ready, Steady, Bake'.



## Ruby Class

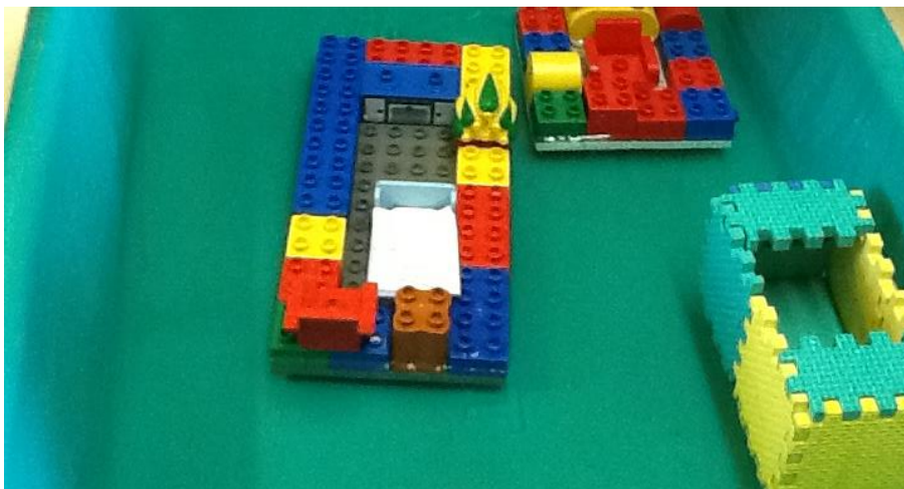


In Ruby Class, in maths, we have recently been learning about representing numbers. We have used objects and our 'numicon' to do this and we have had fun finding different ways of representing a number.

In art, we have been investigating painting. Reception children have really enjoyed using different things such as rollers, brushes and also their hands to make pictures!



Year 1 children created different surfaces to paint on, then explored painting over these surfaces. They created wonderful effects with the paint.



In science, we have been exploring floating and sinking – here are some of the boats we built. We tested them to find out if they floated.