

Our Week In Reception

Friday 14th February 2020



What have we been learning?

This week we had a visit from the dentist who talked about the importance of keeping our teeth healthy. The children helped the dentist to sort different types of food and drink into ones which are good or bad for your teeth. The children then had the opportunity to practise their teeth brushing on a pretend set of teeth. The children really enjoyed talking with the dentist and asking him questions about their teeth. The children were proud to share their photos on tapestry of them brushing their own teeth at home!

This week we were Scientists and we made slime! We started with PVA glue and added baking soda and Boric Acid. As we added the Boric Acid (contact lens solution) we watched the chemical reaction take place—the ingredients began going slimy and sticky and turned into a ball. The children had so much fun making the slime and seeing how they could mould it to change its shape.

Have a lovely half term —Mrs O'Neill and Miss Gooch

Home learning task.

We have introduced 3D shapes this week and discussed how they are different to 2D shapes - they are 'fat not flat'. We looked at how many faces each 3D shape has and we found cylinders, cubes, spheres, cones and pyramids in the classroom.

Can you find any 3D shapes at home? Please put a photo of your child with any 3D shapes on tapestry.

Just a few reminders...

- It was great to see so many of you at parents' evening. We enjoyed showing you all the amazing work your children have been doing!
- Enjoy half-term with your children—don't forget to share your adventures with us on tapestry!







