

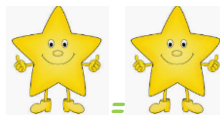
Friday 22nd November 2019



This week we gained inspiration from children's excitement about ice in the outside area. For this reason, next week we will be reading 'The Gruffalo's Child' by Julia Donaldson. We will be looking at the different ways that animals might sound when they speak while acting out the story. In addition, we will be exploring ice and investigating different changes of state for water (solids and liquids). In Maths, we will continue practising our counting skills and measurements.

Vocabulary for the week...

Gruffalo, mouse, child, winter, snow, moon, big, terrible, scary, small, friendly.



*Xander is our star of the week in Fawn Class for great listening skills and for trying his hardest during phonics lessons.
Elsa is Star of the Week in Bambi class for being such a busy bee all week and has worked hard to challenge herself.*

Well done!

A book will be sent home with the class teddy, please fill in the white page and stick pictures on the black page! We love hearing about how you have spent the weekend!



This week we will be learning e, u, and r. We are sending home these letters, keep practising!

An enquiry sheet about technology is going home today to help us understand how children are engaging with and using technology in our homes. Please return in the Home Challenge Book.



Grounds Day

We will be having a Grounds Day tomorrow for the Reception Outdoor area. We would really love to spruce up our outdoor area and make it even more appealing to our children! We are looking for lots of helpers to paint, build, tidy and make tea! The more the merrier!

We would be grateful of any donations of girls and boys underwear for us to keep at school.



Show and Tell

Show and tell takes place on a Friday afternoon, please only bring your show and tell in on this day. We ask that children try not to bring in a toy but bring something about themselves or their families.

Next week the children doing show and tell will be...

Bambi - Yaaniv, Natasha and Sophie

Fawn - Jack, William and Ali



Our home challenge this week is to investigate the different changes of state for water (solid, liquid, gas)