

Southridge First School Nursery Newsletter 3rd December 2021



At the beginning of the week we read 'How to Catch a Star' by Oliver Jeffers. This is a lovely story about a boy who would love a star of his own and sets out to try and catch one. He thinks of lots of different ideas like flying in his rocket, making a lasso or asking a seagull to help him but without any luck. However he doesn't give up! Eventually he spots a star in the water and waits patiently for it to wash up on the shore. This story reinforces the messages we give the children every day when putting on socks and shoes or attempting tricky zips - if you keep on trying you will eventually succeed. It might not happen straight away but with a little patience and determination you will get there.

This week's story led to lots of lovely scientific pondering and discussion including - Where are the stars in the daytime? Where does light come from at night? What can help us see in the dark? The children shared some super ideas, we were very impressed!



Dates for Diary Christmas Sing-along – Thursday 9th December.

We would like to invite you to join us for an outdoor sing-along. Parents please enter the school grounds via the Y1 gate next to the school office. **9.30 for AM Nursery**. **2.30 for PM Nursery**.

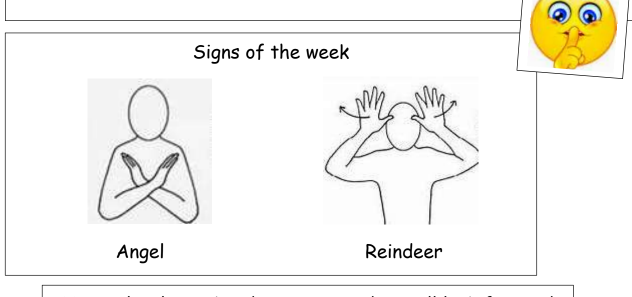
Christmas Jumper Day – Friday 10th December.

Christmas Party Day – Thursday 16th December and last day of school for Nursery children.



Christmas Party Day

On **Thursday 16th December (last day of school for Nursery)** the children will finish the term with their Christmas Party. They can come to Nursery wearing their party clothes and we ask that each child brings their own small plate of party food with their name on it. Due to a number of allergies we ask that foods containing nuts are not included on children's plates. We will have party games, songs and we might even have a surprise visitor too!



Have a lovely weekend everyone and we will look forward to seeing you all again on Monday.

The Nursey Team.