

# Just to let you know...

Year One: Beech and Oak (30.11.12)

## Sound of the Week

This week the sound is "ar". We decorated stars and wrote ar words on them. See if your child can complete one or both of the challenges and please send the books back **on Monday.**

## Trip to Toy Museum

Thank you for those who have offered to come on our trip on Monday and Tuesday. **Please** send your child well wrapped up on trip day as we will be walking down the hill to the museum! Hats, gloves, coats and scarves would be great!

This week in P.E. we were hopping and jumping! The children enjoyed bunny hopping onto benches and over apparatus!



If your child would like to post Christmas cards in the Christmas post box at school please make sure they have written the class name on as well as the child's name. Christmas cards are such a great opportunity to get the children writing!

Thank you to those of you who sent in some of your old toys for the children to look at. They loved playing with the old Fisher Price toys that Roz brought in!

This week we enjoyed making snowflakes, stars and other exciting decorations to make the classrooms feel Christmassy! We had a lovely teddy bear's picnic on Thursday and the children are excited to find out what their next Class star/marble jar treat will be!

Love Hannah, Emily, Sam and Misha :)

We hope you have all seen the letter about your child's part in the nativity. If you have any questions about costumes please do ask. If anyone hasn't received the letter about tickets for the performances please see Ruth. We are so excited for this year's performance and the children have learnt some of the songs already!

## Maths Focus

This week the children have practised their doubles and had a go at solving problems containing doubles.

Next week we are going to be looking at 3D shapes and playing Shape Shop, which will give the children opportunities to describe and recognise 3D shapes.

Why not see which 3D shapes you can find around your house in a shape hunt?

If your child recognises all of the 3D shapes have a go at describing a shape and see if they can identify it!

