



Oak Lodge EYFS Weekly News



Spring term Week ending 25.1.19

Dear Parents/Carers

The children have enjoyed Forest School this week with a little dusting of snow! Please ensure that your children are dressed appropriately for all weather conditions, ensuring that all clothing is warm clothing and waterproof.

The children have enjoyed learning about ice and how it is formed. They have felt it and watched it transform back to water in their warm hands! Hopefully we will have colder weather and more ice! It's not often that we wish for that! Thanks for your support.

Reception Team

Prime Areas

In Communication and Language, the children have been speaking about common themes in a Superhero story. They are talking about their own stories and characters.

In Expressive Arts and Design the children have been making a Supertato using a real potato!

In Understanding the World the children have been looking at ice and how it is frozen and how it melts.

We welcome any achievements that your child may wish to bring in such as certificates and medals. The children are welcome to bring in any object related to our topic.

We do not allow toys to be brought in from home please as they may get lost or broken and children get very upset about this.



Specific Areas

In Literacy this week the children have been reading our own Superhero stories. We have talked about the story language used and the children have written their own versions of Supertato and other Superhero stories.

In Phonics, the children have been re-capping the sounds they have learnt so far and learning new phase 3 sounds. The new sounds they have learnt are:

ch, sh, th, ng

In Maths, the children have been learning about subtraction. They have learnt how to count back on a number line.



This Week's Challenge

The challenge this week is to talk about 3D shapes in everyday life. In preparation for next week please can you find a box/container for each of the 3D shapes - cuboid, cube and cylinder are the easy boxes to find but can you find unusual boxes/containers in the shape of a pyramid, sphere and cone? Please bring them into school for your child to build a model with. Thank you!

Have fun!