

18/10/24 Home Learning Class F

This week, Class F's learning has been based around the book 'The Enormous Turnip'. The children have sequenced the story using pictures and made a story map using these pictures. They have roleplayed the story using character masks and have sung some songs based on the book.

In phonics, the reception children have revised the Phase 2 sounds s, a, t, p, i and n. The children have now been given a phonics book and a reading journal in a coloured ziplock folder. The children will read at school to an adult and their books will be changed once a week.

The Nursery children have continued their environmental sounds activities such as describing transport vehicles and imitating the sounds they might make. In maths, the children have been matching by colour, shape and size.

Home Learning Reception only

Projects:

Please choose one (or more!) of the following options to complete over the first half of the Autumn Term.

- 1. Practise recognising and writing the letters in your child's name. You could explore writing using different pens/pencils, using chalk outside, writing letters in a tray of salt or sand or finger painting their name.
- 2. Sing number songs and nursery rhymes with your child.
- 3. Collect some autumn treasures with your child. This might be conkers, acorns or various coloured and shaped leaves. The children can then bring these in to share with the rest of the class.

Reading

The children now have a phonics book linked to their phonics learning. Please read with your child every day and record in their reading record book. Please ensure your child's coloured ziplock bag is brought into school every day so the adults in school can listen to them read.

Home Learning Nursery

Spend time reading and enjoying books with your children. Sing nursery rhymes and number songs.

You might like to collect autumn treasues with your child. This might be conkers, acorns or various coloured and shaped leaves. The children can then bring these in to share with the rest of the class

