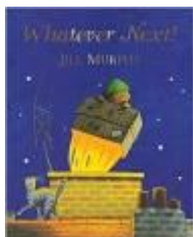




Peek at the Week

Friday 13th January

Firstly, we would like to wish you all a happy new year and thank you for the lovely gifts we received at Christmas. Secondly, welcome to the new Nursery children who started this week.



We have had a very busy week in Waveney class. Our theme for this half term is Space and this week's learning has been based on *Whatever Next!* by Jill Murphy.

We have been making models of rockets and have talked about or written about how we made them. We have also written lists of things to take to the moon. In maths we are continuing to learn to recognise and write numbers and to count objects accurately. We have been learning to count pairs of objects in 2s and have been counting back from 10. We have used objects to find out the capacity of wellies and used language full, empty, holds more than, holds less than.

REMINDER If your child has number cards or a sound sheet in their folder they need to practise them daily. They should also be practising reading their high frequency words and reading daily. If your child can read all the words, they should start learning to write them from memory.

PLEASE NOTE We are going to join the rest of the school in the reading challenge. From next week, if your child brings home reading books, we ask that you initial the card against the day/days that your child reads. Once your child has read 14 times and you have recorded it on the card, they will be awarded a certificate. Please continue to sign and write your comments in the reading diary.



Waveney Class's Star of the week is Alex Chapman, who has been working really hard, especially in Maths and Phonics. Well done, Alex! We hope you have fun with Star the Pony!

TOP TIP!

Look for numbers everywhere. Doors, gates, car registration plates. Have a go at writing a list of the numbers you see and bring it in to show us.

If you have 2 litre plastic bottles at home, please could we have them to make astronaut air tanks. Thank you.

Have a super weekend!

The Early Years Team