



Kingfishers Class Newsletter 16th October 2020



Love • Kindness • Self-Belief • Aspiration

What have we learned this week?

This week in Kingfishers, we have learned how to order numbers and use ordinal language. The children have been practising using first, second, third and so on to order objects and numbers. We looked at when we use this language in everyday life; such as the date.

In English, the children have been working on their narrative story writing. They have been using Talk for Writing to retell the story of Little Red Riding Hood and are practising their sentence building skills. We are working towards writing our own version of Little Red Riding Hood.

The children have enjoyed looking closely at poppies, learning about the different parts of a plant and are beginning to identify common plants and wildflowers.

Thought of the week

The children have been thinking about what sorts of plants and animals live in our local habitats. The children have enjoyed making habitats during their play and playtimes for the different mini-beasts they have found around school.

Stars of the week

Self-Belief- Charlie for his positive 'can do' attitude towards his learning.

Aspiration- Amelie for continuing to challenge herself in maths.

Home Learning Challenge

Your learning challenge this week is on Google Classroom, please log in to find the assignment all about tricky words.

Thank you to everyone for supporting us with the home learning, you will find your child's reading record is now on the 'docs' area of Google Classroom.

Reminders

Forest school will be a Wednesday morning for this half term. Please ensure children have wellies for this.

P.E will be every Thursday afternoon.

Please bring a spare set of forest schools clothing at the beginning of the week. This should be weather appropriate.

School Dates

Forest Schools- Wednesdays

P.E. – Thursdays

Sports club 3:15-4:00pm every Thursday.

23rd October – School closes, half term begins

2nd November – Flu Vaccine

4th November 6pm –Zoom phonics workshop for parents