Updated Library information:

- Poppy Tuesday mornings (9.30)
- Sunflower Friday mornings (9.30)

• Bluebell - Wednesday afternoons (2.30) Every child will choose a library book to share at home. Please ensure your library book is in your child's book bag on the correct day otherwise it cannot be changed! Thank you.

Next week:

We will be looking at how to represent number 9 in different ways.

We will be learning 'j', 'v', 'w' and 'x'

We will be starting to make lots of christmas crafts too!

Story Storks Trip

On Thursday 5th December, we will be going on our trip to Kingston College Theatre. We will be aiming to leave around 9.30 and will be back around lunchtime. Children will be eating their lunch at school, so all they will need for the trip are their coats.

Thank you to those parents who have volunteered to travel with us :)

Forest Fun:

As it is getting wet and muddy, please could children bring in waterproofs and wellies for their session each week, thank you!

This week's sounds:

This week we have learned ss' as in hiss, and 'l' as in leg, and 'll' as in 'hill'.

We have also been practicing reading and writing sentences using our tricky words.

Challenge: Can you write a sentence using the sounds you have learnt so far? Try using a tricky word too!

<u>Week ending</u> 29/11/19

Poppy, Bluebell and Sunflower Class

Christmas Concert:

Please remember on the morning of the concert children need to come dressed in a christmas outfit. This can be red or green clothes, a christmas jumper or a christmas dress. Please do not include large headwear as other parents may not be able to see their children



Our focus this week:

We read the story 'Whatever Next' We have been sequencing the story, making lists and talking about what we would take to the moon and why?

We have also been looking at t he artist Van Gogh, and his 'Staryy Night' painting.

<u>Maths</u>

This week we have been looking at number 8. We have seen how many ways we can make 8 with money, unifix cubes and numicon. We have been learning about 8 sided shapes - both regular and irregular.

At home:

Have a go at making 8p with 1ps and 2ps.