



**Farnham School News**  
**Week ending**  
**Friday 17th April 2026**



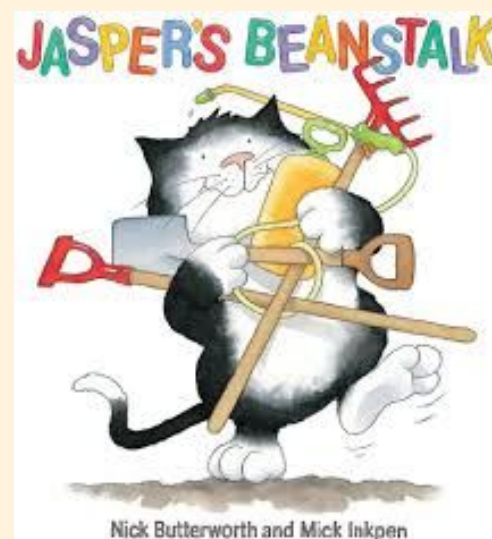
# Farnham School News



# Nursery

In our first week back in nursery, we have been thinking about things that grow. We have been reading 'Jasper's Beanstalk,' and wondering how tall it will grow, thinking that maybe it might grow taller than us.

We have also been planting beans in pots using tweezers, this is not an easy job as the beans like to ping out of the tweezers.

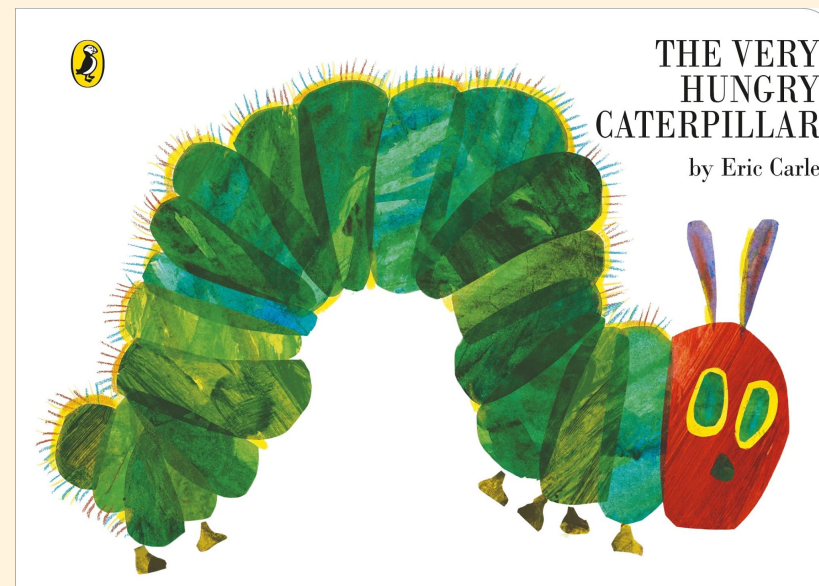


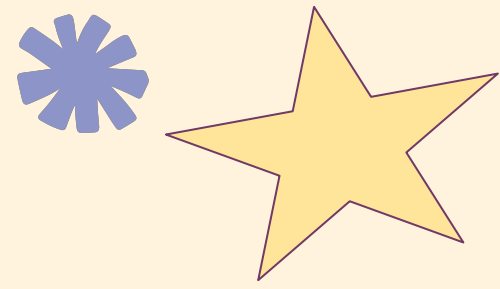
# Reception

This week we began our exciting new topic all about minibeasts. In literacy, we explored the story *The Very Hungry Caterpillar* by Eric Carle. The caterpillar ate lots of different foods, and we even tasted some ourselves! We used our senses to describe them, using words such as sweet, sour, and juicy.

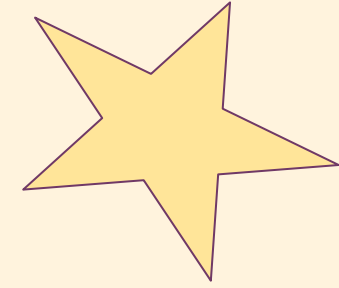
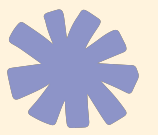
In maths, we have been learning our number bonds to 10. We practised pairing numbers that make 10 and learnt a fun song to help us remember them.

In PSED, we started a new story called *The New Small Person* by Lauren Child. We talked about what a baby might need and how we can help adults when there is a new baby at home.



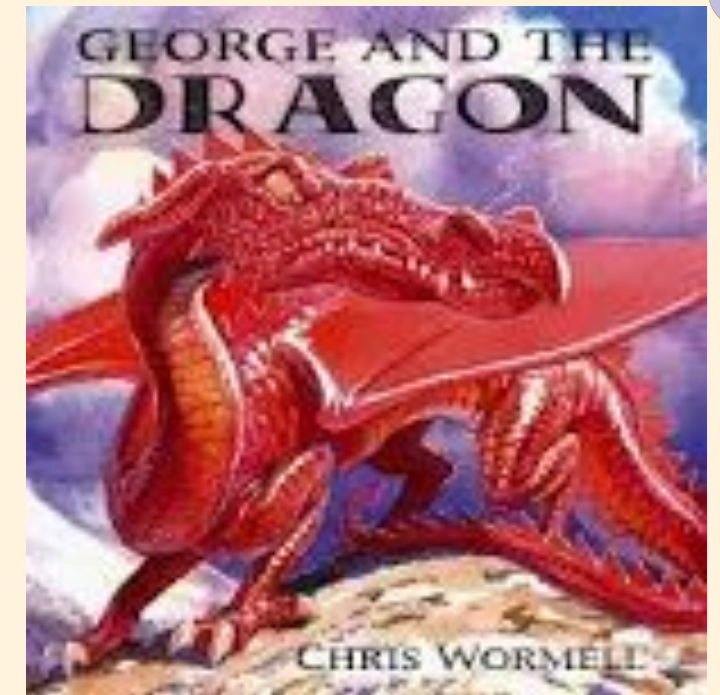


# Year 1

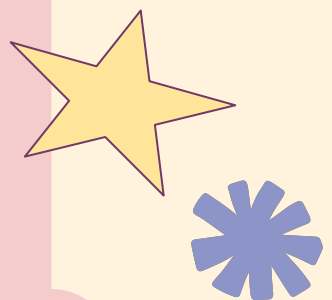
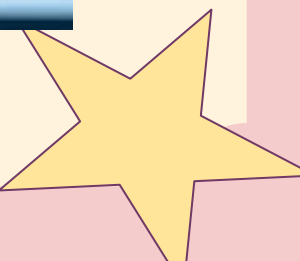
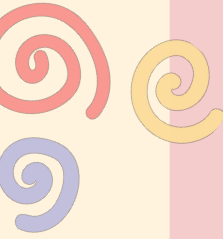


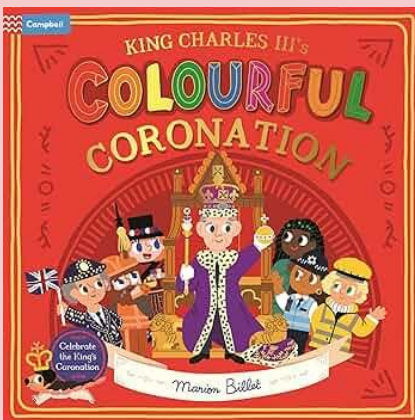
In science, we have enjoyed planting beans for our new topic about plants. Bryon Class asked Mrs Savage why they hadn't grown overnight!

In English, we have started our new book 'George and the Dragon'. We were surprised to find out that the dragon was scared of George the mouse.



In maths, we have started to use base 10 to support our learning about place value within 50.





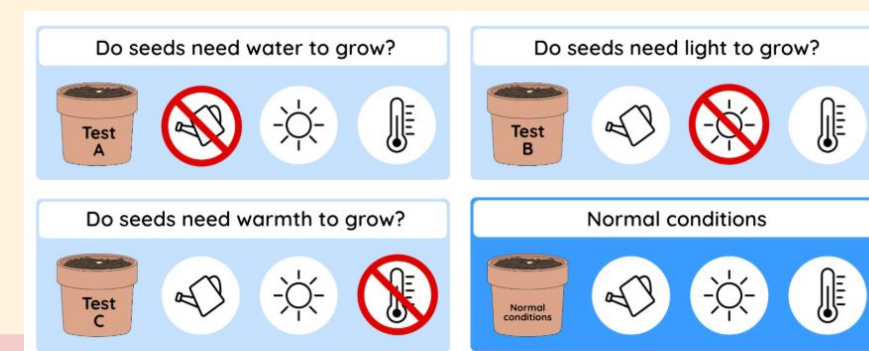
# Year 2

In English we have begun our new story about King Charles' Colourful Coronation. We imagined what it would be like to be a member of the Royal Family then made predictions about what would happen during the Coronation ceremony.

In maths we have been learning to subtract when we cross the tens divide.

$$52 - 9 = \boxed{\phantom{00}}$$

In science we started an investigation into what plants need to grow well. We depriving one seed of water, one of light and one of warmth. We also planted our own sunflower seeds to see whose grows the tallest!

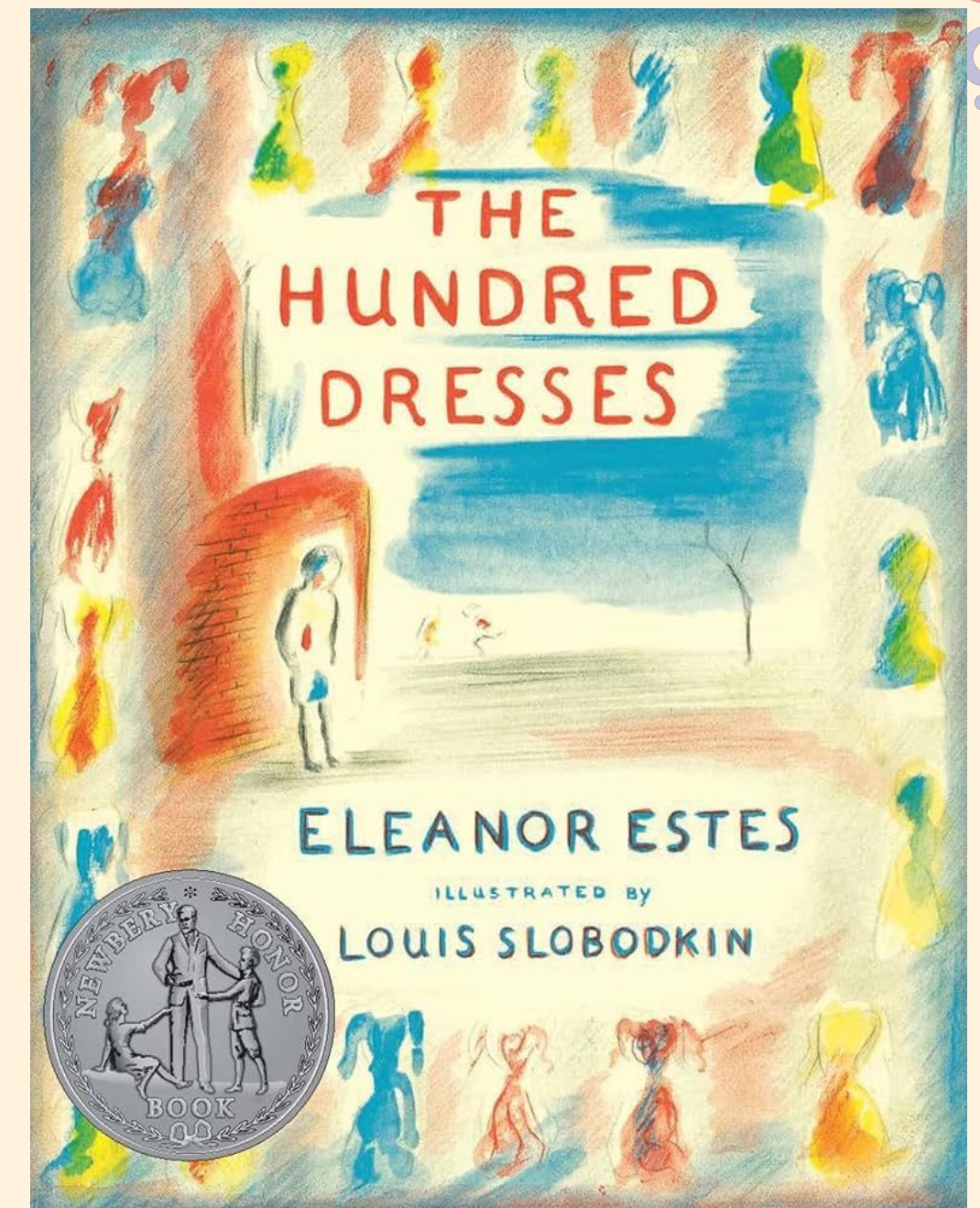


# Year 3

In maths, we have moved on to our fractions topic. We have looked at unit fractions and recapped what the numerator and denominator are.

In science, we have investigated what plants need to survive. We have also started to look at how we can tell if a plant doesn't have the right conditions to grow. This will help us look after the plants around school.

In PSHE, we started our new story *The Hundred Dresses*. We looked at the characteristics of what makes a good friend and a bad friend.



# Year 4

In maths we have started learning about fractions and are able to explain the difference between the numerator and denominator.

In reading we have started a new book , 'The Boy who Met a Whale.' So far we have been left in suspense after a storm destroyed a ship in chapter 1, leaving our main character stranded...

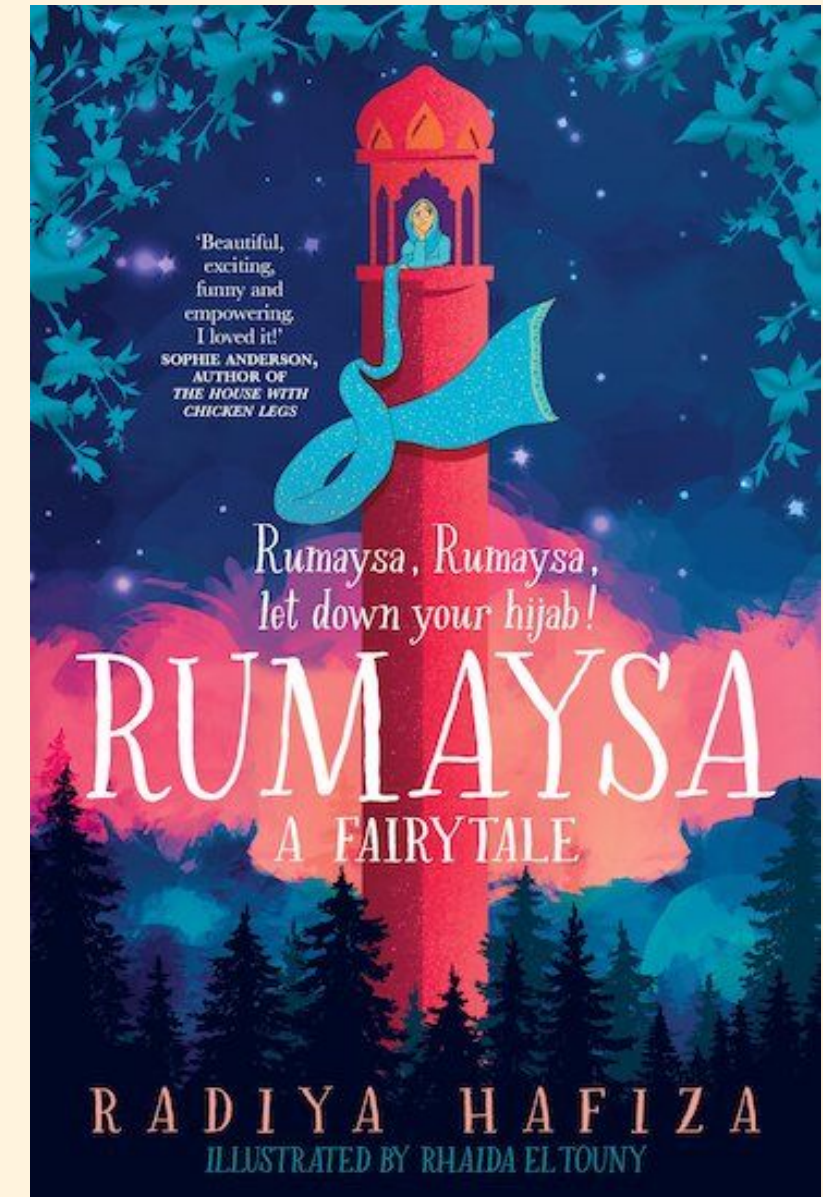


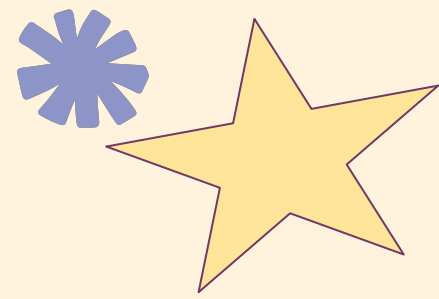
# Year 5

In reading, we have started looking at our new text Rumaysa. We have made predictions based on traditional fairy tales and looked at the setting.

In writing, we have been looking at features of persuasive texts. We have learnt about superlatives and spelling rules to use these in our writing.

In maths, we have been looking at tenths and hundredths on the place value chart to understand decimal numbers. We have made connections to our fractions.





# Year 6

This week in writing, year 6 have started to research a destination they would like to visit for their end of year trip. We are producing a persuasive leaflet to help Mrs Keenan decide!

In maths, we have looked at finding the angles of polygons, quadrilaterals and triangles.

We enjoyed our first lesson of gymnastics in PE this week!

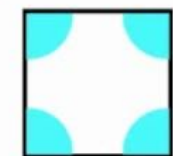


Triangle



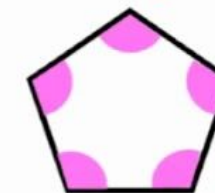
Angles add up  $180^\circ$

Quadrilateral



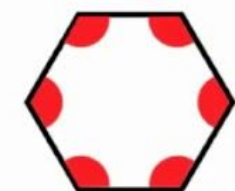
Angles add up  $360^\circ$

Pentagon

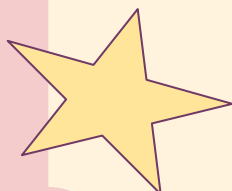


Angles add up  $540^\circ$

Hexagon



Angles add up  $720^\circ$



Thank you

