

Reception Class Newsletter



The ever popular Gingerbread Man has been our focused story this week. The children enjoyed making and eating their own gingerbread person on Tuesday. On Wednesday they undertook a group reading challenge whereby they had to read the clues left by the 'Gingerbread Man'. The clues eventually led them to Mrs Jones's office, where a tasty treat was waiting for them! We also looked at different types of bridges, evidence of which was seen through some super structures that were built both inside and outside. Next week we will be reading the story 'Me and You' by Anthony Browne which is based on the traditional tale 'Goldilocks and the Three Bears'. Please look out for an email about porridge making.

Vocabulary of the week

Our words of the week this week are accelerate, cunning, barrier, leap, pursue, soggy, mocking and disappointed.

World Book Day

What a wonderful day we had yesterday sharing our love of stories and the magic that they can create.

Mystery reader

Thank you to Darwin's Mum who was our mystery reader on Monday. We also had an extra special mystery reader yesterday, in honour of World Book Day. Miss Taylor (who currently teaches in Year 1) came to read a story to us. It was lovely to meet her and listen to a story!



Super stars



Well done to Aria Y and Rupert,



Congratulations!

Maths

We have continued focusing on length, height and time. This has been delivered through a mixture of direct teaching and through provision, (when the children are learning through play).



Once Upon a Time Ball

Royal invitations will be sent out on Monday! Look out for it in your child's bag.

Dates Ahead:

24th March – Once Upon a Time Ball, dress as a princess, prince, king, queen or knight for the day.

27th March – Finish for Easter

13th April – Start of the Summer Term

4th May – bank holiday

7th May – INSET day

18th-22nd May – Sports Week (details nearer the time)

22nd May – Finish for half term

9th June – visit to Runway Visitor Park (details nearer the time)