



<p>Values Champions</p> 	<p>1E – George 1G - Jake 2F - Jackson 2I - Jessica 3H – Riley 3R – Lilly 4D - Brieyah 5C - Asaya 5S - Marvelle 6C - Ope 6V - Francesca</p>
<p>Class Champions</p> 	<p>Most Trophies Y2F - 17</p> <p>Attendance Best class – 1E – 98.85 Most improved – 3H Whole school – 93.7%</p>
<p>Handwriting Champions</p> 	<p>1E - Khatijah 1G - Nathari 2F – Renesmai 2I - Riyana 3H - Forrest 3R - Johnny 4D - Mia 5C – Harmony 5S - Yabassah 6C - Bentley 6V – Chloe P</p>
<p>Maths Champions</p> 	<p>TTRS Most improved accuracy: Kaitlynne 4D TTRS Most correct answers: Olly-Ray 6C TTRS Most improved speed: Emily 5C Numbots top player: Callie 1E Numbots most improved: Mina 1G</p>
<p>Always Club</p> 	<p>Starting up next week!</p>

Golden Table



The draw will take place next week!

Recommended Read of the Week

I am so excited to share one of my own childhood favourites! I have enjoyed sharing this story with all of my classes over the years. We have had so much fun exploring different sounds around us and imitating Mr Bear's frustration when he just cannot get any sleep. (I think a lot of us parents can relate!)

'Whatever Next' by Jill Murphy. Enjoy!



Key Dates:

September

24/09- Year 5 Trip to Science Museum

24/09- 10 Children from Year 3 and 4 to attend a DT Day at Fairchildes

26/09- European Day of Languages

26/09- 9 Year 6 boys to Royal Russell (Football)

British Values Question

Does everyone deserve to be treated respectfully?



Mutual Respect and Tolerance of Those with Different Faiths and Beliefs

This is the understanding that we are all different and have different beliefs and values. It is accepting and respecting this and involves no one person or group of people thinking they are more important, deserving or better than anyone else.



E-Safety Tip

Keep Personal Information Private:

Remind your child not to share personal details like their full name, address, phone number, or school name online.



Maths Problem of the Week

KS2 (KS1 next week)

$$\triangle + \triangle + \text{cross} = 100$$

$$\text{heart} + \text{heart} + \triangle + \text{cross} = 78$$

Work out the value of the

