

Values Champions



R - Ikshu
 1E - Bobby-Lee
 1G - Lacey
 2C - Jessica
 2I - Jackson
 3H - Finlay
 3R - Shane & Rosie
 4D - Leela
 5C - Harmony
 5S - Liam
 6D - Aras
 6V - Martin

Always Club— Hoorain Kelsey Felicity Lacey Ezel Harper Jessica and Teddy

Class Champions



Most Trophies-

Attendance- Best Class - 2I & 6D

Most Improved - 2I

Whole School attendance—93.7%

Handwriting Champions



1E – Callie
 1G – Felicity
 2C -
 2I - Bella
 3H - Emelia
 3R - Aniyah
 4D - Hadi
 5C - Emily
 5S -
 6D - Dolly
 6V - Scarlett

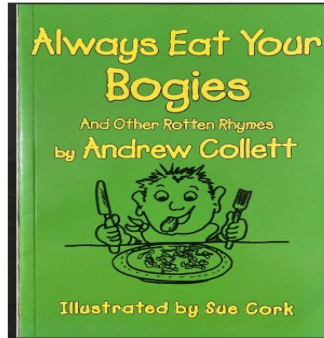
Maths Champions



TTRS Improved accuracy – Harper 5S
 TTRS Most correct answers – Rebecca 6D
 TTRS Improved speed – Kezia 6V
 NumBots top player – Cairo 1E
 NumBots most improved – Amjad 1E

Recommended Read of the Week

A great selection of silly rhymes for all the family to enjoy. Recommended by Mrs Hartnupp.



Key Dates:

Wednesday 15th January—Yr6 SATs Meeting 3.25pm Kings Hall

Thursday 16th January—Finland parents' meeting

Thursday 23rd January— Girls' Football @ Royal Russell

Friday 24th January—Year 6 Maths trip to Lingfield Racecourse

Friday 24th January—Year 5 Litter picking

Thursday 23rd January— Girls' Football @ Tudor

Friday 31st January—Book Fair 3.15pm—3.45pm

British Values Question

How Can We Explore Each Other's Differences?

Rahim has recently joined the local school. His family are new to the country and he has a younger sister in nursery.

Rahim speaks a different language and is learning English. He is working really hard and enjoys learning new words and phrases. He is popular at school. He has made friends really easily and he is good fun to be around. He works hard in class and he loves to play games with his new friends during lunchtime.



E-Safety Tip

Set Clear Rules:

Establish family guidelines about sharing photos and videos. Make it clear that inappropriate content should never be shared or forwarded, even as a joke.



Maths Problem of the Week

KS2

Jack and Dora each have some money.



I spent $\frac{1}{3}$ of my money.



I spent $\frac{1}{4}$ of my money.

They have the same amount left.

Dora spent £72

How much money did Jack spend?

