

Just to let you know...

Dear Parents,

We have missed Rachel this week but Julia, Mary and Helen C have stepped in to fill the breach and have jollied us all along in Rachel's absence. Happily, Rachel will be back for the last week of term—we can't wait to see her!

We are incredibly proud of the Year 4 District Sports team who showed great skill and determination. The team achieved a podium finish in every one of their races and picked up both Year 4 trophies.

Have a great weekend,

James and Sarah

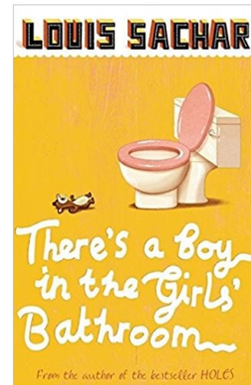


End of Term

A reminder that school ends for summer at 1.45pm, Friday 20th July. Please take home any P.E. kit and other belongings.

English

This week Bradley has been trying hard to be the boy he desperately wants to be, but fate seems to be against him. The children are thoroughly enjoying this book and the discussions we have after reading. Ask your child to tell you what has happened to Bradley so far.



Celebration Afternoon

As we near the end of the school year, we will be celebrating the children's effort and achievements on Monday afternoon (16th).

Please join us in the classrooms, where you can enjoy reading your child's topic book and marvel at the amount of fabulous work they have done in their other class books.

James, Rachel and Sarah will be available to chat, although Sarah will be Year 6's Queen Victoria for some of the afternoon!

End of Year Church Service

Thursday 19th July

Thinking ahead to the end of year service, we will need helpers to walk to and from church with us. Please let us know if you are able to help with this (we will be leaving shortly after 1pm).

Maths

This week we have revisited area and perimeter. We found the area of a shape by counting the squares inside it or by multiplying the length by the width.

We have also found time to look at 'translations'. This is when a shape is moved to another part of a grid without being rotated or flipped.

We had to work out the co-ordinates of the moved shape, or draw the moved shape following instructions, such as '6 squares to the right and 5 down.' We found it best to work from one point on the original shape.

