

# Just to let you know...

## Dates for your diary:

Monday 4th July—Dapdune Wharf visit 4JM and 4J

Tuesday 5th July—Dapdune Wharf visit 4JW

Tuesday 12th July—Sports Day 1.15pm

Monday 18th July—Celebration Afternoon 2.15-3.15pm

Wednesday 20th July—Church Service

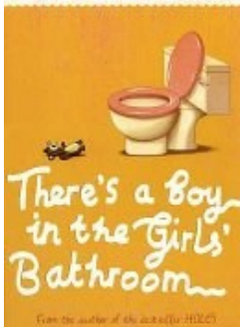
Friday 22nd July—End of term 1.45pm

## ENGLISH

This week, we were introduced to our brilliant new book, 'There's a Boy in the Girls' Bathroom'. After reading the first few chapters, the children were hot seated as one of the main characters and then did a great job of using

inference to write a diary entry based on his experiences. We then looked at and reflected on the other characters' behaviour and discussed how this impacted on the story.

LOUIS SACHAR



Dear Parents,

As part of our work, looking at rivers, we have a super trip planned to Dapdune Wharf. 4JM and 4J will be going on Monday (4th) and 4JW will be there on Tuesday (5th). Thank you to everyone who has handed back permission slip and paid, please do so as soon as possible. We will be meeting at Dapdune Wharf at 9am and will be returning to school in time for normal pick up. Children will need their own packed lunch and should be in school uniform. We are still in need of volunteers, please email your child's teacher if you are able to help.

Thanks and have a great weekend.

James, Jo, Heather and Bec

## Spellings

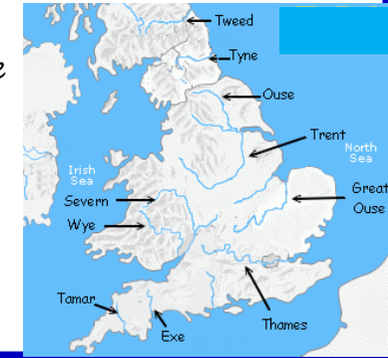
Please look at and learn these spellings for Monday, as well as two of their chosen spellings, which will be in reading journals.

Squeaky	healthy	wobbly	noisy	spicy
stony	spiky	woolly	lovely	foggy
baggy				

## GEOGRAPHY

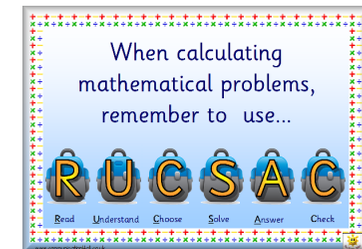
We continued our study of rivers, looking further afield from the River Wey this week.

Using atlases, the children identified the ten longest rivers in the British Isles and investigated the features of these.



## MATHS

In maths this week, we have looked at using the four operations and how to apply these calculations in a problem solving context. Children have been using RUCSAC to enable them to solve a range of problems.



To practise what we've been doing, at home, go to:

<http://www.mymaths.co.uk/>

Login: pewley Password: squared

Go to: number, multiplication and division, Yr4 more correspondence problems. Have a go at working through these online.