

Year 6

Dear Parents & Carers,

The Mayor of Kingston upon Thames visited Fern Hill this week for a special assembly. The mayor explained some of her important roles to the children which we all found incredibly interesting. Year 6 were able to ask some questions, all of which were extremely thought-provoking which the mayor was very impressed with.

You should have received a letter detailing the summer trips this week. Please return this, and make the payment, as soon as possible.

The week after SATS, we will be writing letters to the Department for Education expressing the children's views on SATS. Please look out for any newspaper articles or posts about SATS to bring in and help us with our writing.

Another reminder about the dates for the year 6 production. The performances will take place on **Thursday 5th July** at **9:30** and **18:00**. There will be **no** performance on Wednesday 4th July due to Kingston school's transition day taking place then.

Mrs Howarth, Mrs Lawn, Miss Bennett and Mrs Vincer.

Homework:

Spellings- spelling lists

Please continue to revise the year 5/6 spelling lists. Children should also focus on spellings/spellings rules they find tricky.

Maths

Please complete column A, B or C on the area of shapes.

English

Please spend some time reading a book of your choice and be prepared to share your thoughts on your book with the class or English group.

Please continue with any practice of maths and English over the break. Again we recommend www.myminimaths.co.uk and www.spellingframe.co.uk. Additionally, children should read as much as possible- please aid this with questioning to test their understanding.



Date Reminder

Monday 14th May- Thursday 17th May

SATS week

Friday 18th May

End of SATS week trip to Guildford Spectrum

Monday 25th June

Parent meeting about Sex Education

Thursday 5th July

Production 9am & 6pm

Recommended Reads

Wonder by RJ Palacio

Auggie and Me by RJ Palacio

The Alex Rider Series by Anthony Horowitz

Groosham Grange by Anthony Horowitz