

Continuation of Learning Outline

YEAR 4

Work set for Thursday 30.4.20

Link to view today's Y4 video: <https://photos.app.goo.gl/GTPTXpoTUS2UQTeE8>

Link to view general videos including assemblies, announcements and celebrations:

<https://photos.app.goo.gl/LstTxkdnDfXuQG47A>

****SUMDOG COMPETITION**** You have until 8pm tonight to keep answering questions and helping your class to climb the leader board. Good luck!

Reading

Activity: Focus on your current book. In your personal writing books, write a conversation between yourself and a character of your choice. Think about what you would talk about, the kind of questions you would ask and what the character is likely to say. Remember to follow the punctuation and layout rules for dialogue. Use the brief exchange below as a reminder.

Mr Biggs asked, "How does it feel to be the most feared wizard of all time?"

"It's the path I was always going to take," snarled Voldemort. "This is my destiny."

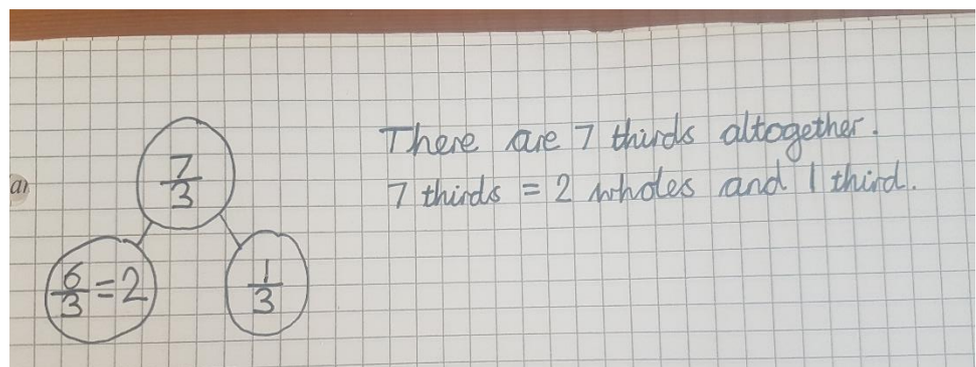
We are thrilled that so many children are reading a range of books and we love hearing about what you are reading! Keep reading 5x weekly and updating your reading journals when possible. If you would like an extra written task this week, you could write a new chapter for your book.

Writing/English

Activity: Imagine you are working for a magazine. You have been to interview a vicar about church, what goes on there and why it's so important for Christians. Your task is to write down the interview, including both the questions (at least 4) and answers. Write the answers in as much detail as possible. Use your research from the videos on baptism, holy communion and worship to help you.

Maths

Activity: Create part-whole models for the following fractions: $\frac{4}{3}$, $\frac{6}{5}$, $\frac{9}{4}$, $\frac{5}{2}$, $\frac{8}{3}$, $\frac{14}{5}$, $\frac{17}{3}$. Write a sentence describing each fraction alongside. Use the following example to help you.



Challenge option:

Do you agree?



$\frac{16}{4}$ is bigger than $\frac{8}{2}$
because 16 is bigger
than 8

Explain why.

Online: Please complete your 10 garage games on TTRockstars across the week. If you would like to play more, go on to the studio where it sets questions all the way up to the 12x table. But don't forget...

The **Sumdog competition** is running until **Thursday (8pm)** of this week. Ensure your dashboard is on 'Competition' (not 'Challenge') and help your class rack up the most points possible!

If you have any questions, please email year4@kingslea.org.uk and teachers will be checking this address to respond in the morning.

Thank you,

From Miss Morris and Mr Biggs.