

Tuesday 5th May

LITERACY

1. **Spelling** - Group 1 - Find your words for today and write them out, then write a sentence using each of your spelling words.

Group 2 - Find today's words on your grid. Write them using rainbow spelling.

2. **Reading: Diamonds and Emeralds** -

Visit this link -

<https://www.bbc.co.uk/bitesize/articles/zmjjpg3>

This is 'The London Eye Mystery again'. Scroll down to activity two. It asks you to read extract two and write a summary. The task asks you to have 8 different phrases in your summary and if you can that's great, but if you only manage 6, that's fine too.

Rubies-

Visit this link -

<https://www.bbc.co.uk/bitesize/articles/z7rrcqt>

Scroll down to activity 2 and read extract 2. There are 4 quotations. Explain what each quotation tells us about the character. Copy the table that is already there. The first one is done for you so you only have to do 3.

Sapphires-

Visit www.oxfordowl.co.uk. Look in the EBook library and choose a book. I have put an example of Beginning, middle and end task on Glow. Create one of these for your book today.

NUMERACY

3. **Mental Maths** - Open the folder called 'Mental Maths' within the Numeracy section of our Glow page. Complete 'Tuesday' of Mental Maths 04.05.20 Page 1.

4. **Group 1** - We will continue with percentages today. Go to Group 1's numeracy folder and find the task called Percentages task 05.05.20. Open this up, it asks you to colour the grid but I know you can't do that so you can visit this link:

<http://www.mathszone.net/mw/number/100sq/index.html>

It is a 100 square and you can colour the number of squares to match each percentage for practise. Then copy and complete what it says underneath each

square $\frac{1}{2} = 50/100 = 50\%$. You'll need to create fractions with 100 on the bottom, remember multiply the top and bottom by the same number to create equivalent fractions. If you need any help just send me a message.

Group 2 - We are going to continue with our division today. Visit this link again.

<https://www.bbc.co.uk/bitesize/articles/zdynscw>

Watch the videos to remind you how to divide. Try activity 2. It is an interactive game. Let me know how you get on.

SUMDOG

5. Play Sumdog if you get all your tasks finished. I have set a new challenge for today!