

Our key priorities for learning this week:

- **Maths-** our main aim is to be able to order a mixture of fractions, decimals and percentages this week, plus solving real life problems involving percentages.
- **English-** Developing their own ideas for a new chapter of *Goth Girl*
- **Reading-** this week will have a big focus on reading for pleasure using interactive lessons from the Oak Academy website. Towards the end of the week, we begin a book study of 'Into the Forest' by Anthony Browne. Look out for the links on the daily instruction sheets. **These lessons also have a BSL option.**
- **Ensure you do at least 30 minutes of physical activity every day**
- **Watch Mr Dyer's assemblies**
- **Work in Green needs to be shared with your teacher so feedback can be given**

English-please complete every day

Writing:

Monday- I can plan a new chapter for *Goth Girl*

Tuesday- I can write an opening that includes a relative clause (LIVE ZOOM)

Wednesday- I can write a build-up, including adverbs of possibility

Thursday- Write a conflict/problem of a chapter and the resolution that includes dialogue

Friday - I can write an ending of a chapter



Words of the week:

These words are the first 5 off the Word of the Day lists on the website

**Pinnacle
Restrain
Capitulate
Adopt
Solidarity**

Use a Frayer Model for at least two of the words for this week. A link to Frayer Model example is here and the PDF is on the website: [Center Activity -- The Frayer Model Explained - YouTube](#)

Maths-please complete everyday

Monday (LIVE)- to revise ordering decimals.

Tuesday (LIVE)- to convert fractions and decimals into percentages.

Wednesday (LIVE)- to order mixed fractions decimals and percentages.

Thursday- to calculate percentage increases and decreases.

Friday - to solve real life problems involving percentages.







Please also continue to use TT Rockstars and My Maths. Have a look at the 'Starter of the Day' website too for other ideas to start your maths learning: [Starter Of The Day \(transum.org\)](http://StarterOfTheDay.transum.org)

MyMaths

Even though we have had an improvement in the number of children having a go at the MyMaths activities, we still haven't had enough! Therefore: only one new MyMaths task set for this week. HOWEVER, there are some really great maths games you can play too in the 'games' section. Have a go at the painting by numbers game to brush up your mental arithmetic skills.

Choose at least one activity per day from the list below

<p><u>History</u></p> <p>This week in history you will be researching the main events that led to WWII with Mr Skinner. You will be looking at how we know about the past and the difference between primary and secondary sources of information.</p>	<p><u>Music</u></p>  <p>Spend 30 mins working on your 'New Year Carol' on Charanga (step 4).</p> <p>Do you have an instrument lying around at home that you would like to learn? If so, get in contact with Mr Hubbard!</p>	<p><u>PSHE</u></p>  <p>This will be the next lesson in the series looking at personal goals. Look out for Mr Skinner's Loom recording later on in the week!</p>
 <p><u>PE</u></p> <p>Take a video of yourself completing some lockdown exercise. Can you create challenges that others in Year 6 can do?</p> <p>e.g. it may be doing keepy uppys, Yoga, Throwing and catching, gymnastics</p>	<p><u>Art and Design</u></p>  <p>Have a go at the Zentangle challenge in the Extra Activities folder.</p>	<p><u>Grammar</u></p> <p>This week the children will look at active and passive voice. Follow the loom for the lesson and the activity.</p> <p>https://www.loom.com/share/a7ebc2ff02cf4613a2990bb7361cca6b</p>
<p><u>Arithmetic</u></p> <p>Complete the Arithmetic paper and self-mark</p> <p>This can be found in the extra activities folder</p>	<p><u>Food Technology</u></p> <p>Have a go at making your own cloud bread - this was something we ran out of time to do last term. We would be very interested to see how it turns out so please send in some pictures!</p>	<p><u>Architecture/Computing</u></p> <p>Can you create a floorplan of your own house or build your own house on Minecraft?</p> <p>Here are some ideas:</p> <p>How to Design Your Room Floor Plan Step by Step Animated Art Lesson for Kids - YouTube</p> <p>How to Draw a Floor Plan Step by Step for Beginner - YouTube</p>