

Our key priorities for learning this week:

- **Maths-** to complete a selection of summary activities on MyMaths (message Mr Hubbard or Mr Pattison if you have forgotten your MyMaths login details!)
- **English-** superhero story writing (see below for more details).
- **Reading-** to complete a Star Test, quiz on your book and read for 30 minutes every day.
- Ensure you do at least 30 minutes of physical activity every day
- Watch Mr Dyer's assemblies

English



Writing:

Write a story which involves you becoming super human - you discover an object which gives you super powers, either to stop time, control objects with your mind or fly (you can think of your own superpowers too). How do you go from finding out about how your powers work to mastering your abilities?

Reading:

Please read your book for at least 30 minutes every day this week. Try to finish a book and quiz too.

Also, complete a final Star Reading Test of the year!

<https://ukhosted88.renlearn.co.uk/2236370>

Message Mr Hubbard/Mr Pattison if you forget your username and password.

Maths



Login to your MyMaths account to complete a selection of summary activities this week. Try to aim for around 30 minutes of maths a day.

Please also continue to use TT Rockstars.

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)

Words of the week:

- Cajole
- Subsidy
- Resentful
- Savant
- Injunction

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](#)

Choose at least one activity per day from the list below



Geography

Draw a map of somewhere in your house, this could be your living room, bedroom or back garden. Draw a grid over the top of your map and label the lines (just like the map of school we have been using in our lessons). Place objects around the room and

Music



Create a top ten list of your favourite songs of ALL TIME. Ask your family members to do the same!

For each song, write a little bit about the following:

- Dynamics (loud/soft)
- Tempo (fast/slow)

PSHE



Create an 'All About Me' booklet to give to your form tutor next year. Include as much information about yourself as possible and use the document online to help you structure your content. Remember to explain

<p>describe where they are using 6 figure grid references. Challenge your family members to find the objects too!</p>	<ul style="list-style-type: none"> • Texture (thick - lots of instruments/thin - not many instruments) • Structure (intro-verse-chorus etc.) • Pitch (high/low) • Rhythm (repetitive/varied) • Pulse (clear/unclear) 	<p>your thoughts around transition: what you are looking forward to, what you are nervous about etc.</p>
<div> </div> <p style="text-align: right;"><u>PE</u></p> <p>Take a video of yourself completing some isolation exercise. Can you create challenges that others in Year 6 can do? Can you beat your own personal bests?</p> <p>e.g. it may be doing keepy uppys, yoga, throwing and catching, gymnastics</p>	<p><u>Design and Technology</u></p> <div> </div> <p>Can you build your frame design with the materials you have at home? Could you make a cardboard version out of old cereal boxes?</p> <p>This might be quite a tricky task to do at home so please don't worry if you can't get this activity done!</p>	<p><u>Computing</u></p> <p>Build an app on your laptop at home using PowerPoint. Can you teach someone else how to make one using hyperlinks?</p> <p>You can use the ideas you have completed at school or come up with a completely new idea to try at home.</p> <p>Send the result to Mr Hubbard or Mr Pattison!</p>
<p><u>Science</u></p> <p>Last week, Richard Branson took part in the first space flight for tourists through his company, Virgin Galactic. Can you research how SpaceShipTwo works and what the space tourists get to experience during their flight?</p> <div> </div>	<p>Well done for completing your final year at primary school. Enjoy your summer holidays and GOOD LUCK in year seven!</p>	