**Home learning pack (5) – Year 6**

I hope you are all keeping well.

I have included in this pack a suggested timetable for the week, I know a lot of you have found this useful to help structure your day. Previous timetables and newsletters can be found in the archived section of the website underneath the ‘Year 6’ tab should you wish to access previous learning suggested.

I have included most of the links that will be useful for your learning this week in your suggested timetable. The following week will be half term, so I have set no learning for that week, although as mentioned in a previous pack, you may want to keep up some learning activities to help keep-up the routine and structure of your day.

Thank you for sending me lots of examples of your great learning over the last couple of weeks. You are working incredibly hard and should be very proud. I’ve put a selection on the website for you to all enjoy.

Next Tuesday 19th May, I am looking to host a Quiz via Zoom from school. If you would like to take part and your parents have access to a zoom account, this can be downloaded for free to your device.

Details to access the meeting will be sent in due course. The meeting will take place between 1:20 and 2:00 on Tuesday 19th May. Depending on your set-up at home, you may not be able to join in the quiz, instead I will upload the quiz questions afterwards for you to have a go at home.

In the mean time, if you have any queries, then please do contact me on sean.harman@jys.org.uk

**Topic Theme – Plastic Pollution**

Thank you to all so far who have sent me their final piece on plastic pollution. It was really great reading your information reports, explanation texts, newspaper reports and persuasive letters. I have learnt a lot! If you’re still in the process of writing this up, once complete do send it to me to include on the website.

**Science** - **Investigation - what impact does exercise have on your heart rate?**

Hopefully, you have now had the opportunity to carry out your heart rate investigation and found the ‘write up your investigation – heart rate’ sheet on the website. If you haven’t had the chance, then do take the time this week write up your experiment.

**Other useful links:**

**English**

<https://radioblogging.net> - A daily radio show with interactive activities to keep everyone busy and engaged, brought to you by Pie Corbett and friends. The weekday show provides lots of exciting creative writing opportunities, language games and a poem of the day.

<https://www.literacyshed.com/the-images-shed.html> - The image shed is a good starting place for setting descriptions or inspirations for a short story you may want to write.

**Maths**

<https://whiterosemaths.com/homelearning/year-6/> - Summer Week 5

<https://whiterosemaths.com/resources/classroom-resources/problems/> - A link to lots of challenging maths questions.

<https://nrich.maths.org/14559> - a variety of maths activities and games

<https://ttrockstars.com> - times tables

<https://corbettmathsprimary.com/5-a-day/> 5-a-day Questions: Start with the Gold questions and adjust to silver of platinum questions, if you need to do so. The answers are at the bottom of each monthly section.

**Science**

<https://www.bbc.co.uk/bitesize/topics/zrffr82>

**Art and Design**

<https://www.accessart.org.uk/art-resources-for-home/> - Art resources and ideas to help support your art learning.

**Geography**

<https://www.bbc.co.uk/bitesize/subjects/zbkw2hv>

**Computing**

<https://www.bbc.co.uk/bitesize/subjects/zvnrq6f>

**Design and Technology**

<https://www.bbc.co.uk/bitesize/subjects/zyr9wmn>

**RE**

<https://www.bbc.co.uk/bitesize/topics/znwhfg8>

**Music**

<https://www.bbc.co.uk/bitesize/articles/z7ryy4j>

**P.E**

Joe Wickes - <https://www.youtube.com/channel/UCAxW1XT0iEJo0TYlRfn6rYQ> -

The Ballet Coach <https://www.youtube.com/channel/UCjoXKtJLuyb6gAG3sQlyq0Q> - Ballet for all ages (including adults!)

**BBC Bitesize lessons**

<https://www.bbc.co.uk/bitesize/levels/zbr9wmn>

Daily lesson and ideas to help support you learning in all areas of the curriculum

**Oak National Academy**

<https://www.thenational.academy>

Weekly lessons on different areas of the curriculum to help support your learning

<https://whiterosemaths.com/homelearning/year-6/>