

## Summer Activities and Challenges

Here are some other activities and challenges for you to do daily, or at various points over the next few weeks. Remember, this is your chance to show the folks at home how organised and determined you are, and show off all the amazing qualities you regularly show at school.



We'll take a little break from TT Rockstars this week, so why don't

you spend a little time in prodigy and practise some different maths - look out for the next challenge, next week.

Don't forget to read every day, whether it is your current reading book, a non-fiction book you're interested in or a book on the "Epic" app that I can see lots of you are enjoying.



New spellings are set for you to practise this week.

I've put a few options on but it might be best to stick to one set at a time. Keep your spelling work ticking over as best you can.



If you fancy a change from time to time, **Audible** are offering free audio books for children to enjoy through their website too:

<https://stories.audible.com/>

Audible has stories and books for children of all ages, so get an adult to help you to pick an appropriate title.

Other Challenges you could try over the coming weeks  
(some continued from before half term - some new ones too):

**Study with the stars:** BBC Bitesize have created a range of daily study opportunities with lots of famous faces helping out: Sergio Aguero the footballer will teach some Spanish lessons; Oti Mabuse from Strictly Come Dancing will be reading children's books; Brian Cox will deliver science lessons covering topics including the solar system, force and gravity; and David Attenborough will teach about oceans, mapping the world, and why animals look the way they do. What a chance to get involved at <https://www.bbc.co.uk/bitesize> and on BBC iPlayer.



**Computing:** Continue to develop your Scratch Coding skills at <https://projects.raspberrypi.org/en/codeclub> . Just pick a module, click the one you are most interested in and follow the instructions to create some awesome coded projects. How many different modules can you learn from? Some of you will have already done some of these, but there are lots to choose from - a great way to build your computing skills.

**Computing 2:** A really important skill for Year 6, secondary school and beyond is knowing how to touch type. This website <https://www.typingclub.com/sportal/> is a great way to learn in a fun way. 15 minutes a day practising where to place your fingers and building typing speed would be a great thing to use your time for - and it's fun too!

**Geography:** Pick a country in the world you are interested in and learn all about it. Where is it on a world map? How many people live there compared to the UK? What are the main features of this country? What sort of weather do they have? What do people eat there? The list is endless! Think about how you could present your findings... a powerpoint presentation would be awesome, but I'm sure you will come up with your own ideas.



**Writing Competition:** Our friends at the Weald and Downland Museum have set up a short story writing competition for primary school children, which would be a great challenge for those of you getting to grips with your historical narrative work we've been doing in class. Take a look and let's get some entries in:

<https://www.wealddown.co.uk/school-news/>

**Science:** Winchester Science Centre are doing awesome Science@Home weekly projects for children (and parents) to get involved in. The first week is all about "Space" and I know we have quite a few fans of this topic in class. Follow the link below if you want to do some awesome science learning:

<https://www.winchestersciencecentre.org/science-home/science-home/week-1-mission-space/#.XoRBLct8DIU>



**Art:** Try the **Everyday Object Art Challenge**. Create your own original masterpiece using everyday objects found around the home. Take a look at the examples below for some great ideas. I'd love to see some of your work and get your masterpieces posted on our class webpage.





