

## Try to aim for 50 points or more each day!

If you've already tried some of these activities please try any activities you haven't yet had a chance to complete and/or change the subject/topic!

Name as many pieces of science equipment as you can.



10 Points!

"Just a minute"- Pick a topic and try and talk about it for 1 minute with no hesitation or pauses.



10 Points!

Read a book and then watch its film. Discuss the differences with someone and/or write a review for a magazine or blog.





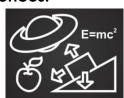
20 Points!

Create 15 revision cards for a topic you find difficult, in a subject of your choice.



10 Points!

Watch a revision video on a science topic you have found difficult. Summarise your learning in 10 sentences.



10 Points!

Explore the British Library website: LINK

Identify ten things that you didn't know before that you found interesting.



15 Points!

Find out what courses are available at your local college.

What qualifications will you need for the course(s) you're interested in?



10 Points!

Create a mind map of a History or Geography topic area. Learn it, cover it up, try to redraw it and compare with the original.



10 Points!

Find out about the topic 'carbon footprint' – write a list of 3 things your family could do to reduce your carbon footprint.



15 Points!

Find a recipe and design a menu for you and your friends. How long would it take to make the meal? Can you write a timetable for cooking the meal?



15 Points!

Make a scale drawing of a room in your house.



10 Points!

Use BBC Bitesize to research how vaccines work – explain this to your parents/carers.



20 Points!

Read an article from any online newspaper and rank order 5 facts from the most important to the least important.



10 Points!

Identify 10 facts that you do not know for a subject you study. Write the question on one side of the flashcard and the answer on the other side.



10 Points!

Mind Movie task: ask a friend to read out a passage that you are working from and draw images as they read. Get them to read again and check images. Now, using your pictures, turn your pictures back into text.



15 Points!

Reduce some longer notes into 6-10 shorter points - draw lines of connection between items that tie together and annotate what each link is.



15 Points!

Read through your notes on a topic and chunk the learning into 10 'bites' and rank them in order of confidence/importance.



10 Points!

Write three questions about a topic and then research the answers to these.



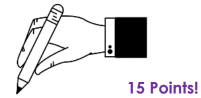
10 Points!

Research a river near you. Find out how long it is. How many towns does it pass through?

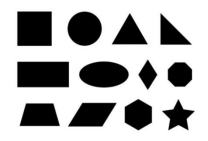


10 Points!

Use an opening line generator online (such as <a href="https://writingexercises.co.uk/firstlinegenerator.php">https://writingexercises.co.uk/firstlinegenerator.php</a>) and continue writing the story you imagine based on it.

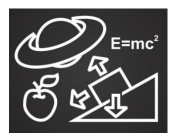


Investigate whether shapes with the same areas have different perimeters.



15 Points!

Research the life of a famous scientist - write 10 sentences about them.



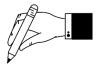
15 Points!

Read a non-fiction article about a topic of your choice online. Summarise what you have read into six points and then rank these in order of importance.



15 Points!

Read a text (online article or book, for example) and identify five words that you are unfamiliar with. Find the definition of these and learn them. Write two sentences using each of these new words.



15 Points!

Identify a list of spellings that you know you regularly get wrong. You can check your exercise books for feedback if that will help! Make a list of these across all of your subjects. Find out the correct spelling and write them on slips of paper – pop them in a jar. Ask someone at home to test you on these regularly

15 Points!

Work out how long it would take you to walk around the UK.



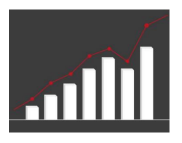
10 Points!

Read 2 chapters of a book and summarise what you have read in 3 pictures.



15 Points!

Create a leaflet explaining to a primary school student how to plot a bar chart and a line graph.



10 Points!

Based on a lesson from the past week, identify three things you didn't know before and three questions you now have to follow up on.



10 Points!

Use a piece of artwork as inspiration for a piece of creative writing.



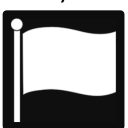
10 Points!

Write a letter to a local newspaper explaining why you think climate change is an issue.



10 points!

Look at some flags of the world. Can you find lines of symmetry? How many shapes can you find?



10 Points!

Use the internet to find a variety of poems about different topics and from different time-periods.



20 Points!