



Getting ready to become a Nobelian.



The following activities are intended to challenge students to engage with fun learning during the summer. This helps prevent summer learning loss and is a great way for families to focus on activities together. Completing some, or all of these transition activities and maybe keeping a record of them in a scrapbook, will create memories and a lovely record of the transition from primary to secondary school to look back on. Have fun!

Watch:

<p>Performance- Film: The Disney Cruise performance of 'Aladdin' and write a review of it. (Free) https://www.youtube.com/watch?v=o-gLbgpzCc8</p>	<p>PE- Watch a sporting event and write a match/event report/review. This can be live or recorded.</p>	<p>ICT & Computing- 'Map of Computer Science'. A great video looking at what computer science is. (Free) www.youtube.com/watch?v=SzJ46YARaA</p>	<p>Design & Technology- Watch the Blue Planet series. https://ihavenotv.com/series/blue-planet-ii Make notes about new facts or information you have gained and bring your completed report to school in September and discuss with your Design and Technology teacher.</p>
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Read/Review/Write:

<p>History- Read 'Measly Middle Ages', or 'Terrible Tudors', Horrible Histories and write a review. (Free)</p>	<p>English- Read some of the stories on the BBC's 500 word website then write a 500 word story to enter into the BBC competition next year. (Free) https://www.bbc.co.uk/programmes/p00rfvk1</p>	<p>English- Visit your local library website to find out how you can access eBooks, audiobooks, comics and magazines for free that you can use to complete the Summer Reading Challenge at home. (Free) https://summerreadingchallenge.org.uk/</p>
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Do:

<p>Maths- Have a look at the topmarks site, there are loads of exercises and topics to have a go at. click here for link</p>	<p>PE- Develop your fitness over the summer by walking/cycling/jogging 5k. Local routes can be found on the internet. For help you can download the Couch to 5k app or join the Park Run at Fairlands.</p>	<p>Design & Technology- Download Fusion 360 and have a go at doing some CAD (Computer Aided Design) Use a school email address to get the FREE licence! https://www.autodesk.co.uk/products/fusion-360/students-teachers-educators Make notes about either activity indicating new facts or information you have gained and bring your completed report to school in September and discuss with your Design and Technology teacher.</p>
<p>PRE/PSHE- Students are to think of 5 big</p>	<p>MFL (Modern Foreign Languages)- Research French and German</p>	<p>Art- Practise using the formal elements of Art- line, shape, form, tone, texture, pattern, colour and composition by making regular</p>

<p>“Philosophical” questions they have about God, the world, life after death, the meaning of life etc. E.g. What happens when we die? They should record these questions and then spend some time discussing them with their families. We will be looking at Philosophical questions in September with Year 7 so this will help get them used to discussing issues beforehand.</p>	<p>speaking countries. Create a map with these countries highlighted and try to find some more information about them. – Go on www.languagesonline.org.uk and complete and learn as many of the beginning sections in French and German as you can e.g. numbers, colours and clothes.</p>	<p>drawings to record your summer break in a small sketchbook. You could get inspired by the examples from drawing challenges on this link- https://www.doodleaddicts.com/drawing-challenges/ Try to make a drawing /sketch or collage every day for a month. Studies can range from quick 5-minute sketches to longer one-hour observations. Bring your completed sketchbook to school in September and discuss it with your Art teacher.</p>
<p>Food Technology- please help in the kitchen once a week. This may start with helping to wash up and then progress to helping to cook a product under the supervision of your carer or parent. Please keep a weekly diary of what you have done in the kitchen and what you have learnt. If possible, include photos. Please bring your diary to the Food Technology Department in September to show the Food</p>	<p>Geography - create a map of your local area or home. Record where some ‘buried treasure’ is and give the map to a family member to see if they can find it! It doesn’t have to be treasure, it could be the TV remote! Make sure your map includes lots of symbols to show what and where things are!</p>	<p>Science - #ScienceSelfie Choose one (or more!) of the experiments listed on this link. https://www.rigb.org/families/experimental Take of photo of you with your science experiment and show it to us in September. What did you do? Why did you choose that experiment? Did it work?! What would you do differently next time? Looking forward to hearing about your summer of science!</p>

Technology teachers.		
ICT & Computing- Read through one of the pages in the document in the link. https://nobelhertssch.uk/EXC34_Sh4tVMjDGQ-1czj2IBrgGsxnpgTp3B6-xezP2GEA?e=VAj3gn Make a note of five key pieces of information on the page.		

Fix me to your fridge 😊