



**Southborough Sixth Form**

**Year 13 Transition Resource Links**

Subject	Activity 1/Link/Description	Activity 2/Link/Description	Activity 3/Link/Description
Art	To further develop knowledge and understanding of contexts listen to podcasts from The Royal Academy Website. Select ones that relate to your personal area of interest: <a href="https://www.royalacademy.org.uk/articles/tag/podcasts">https://www.royalacademy.org.uk/articles/tag/podcasts</a>	Watch Exhibition on Screen free streaming opportunities: <a href="https://exhibitiononscreen.com/">https://exhibitiononscreen.com/</a> . Learn about key artists and make studies from their work. Spend time visiting The National Gallery online and complete a virtual tour: <a href="https://www.nationalgallery.org.uk/visiting/virtual-tours">https://www.nationalgallery.org.uk/visiting/virtual-tours</a>	Sign up to Future Creatives online and participate in their free online classes: <a href="https://www.arts.ac.uk/subjects/fine-art/short-courses/teenagers/future-creatives-online-11-to-17-year-olds">https://www.arts.ac.uk/subjects/fine-art/short-courses/teenagers/future-creatives-online-11-to-17-year-olds</a>
Biology	Complete one or more OpenLearn courses. These are free courses from the Open University which you complete at your own pace, working towards a certificate of participation. Most range from around 4-24 hours of study, and have a whole host of topics from Animals at the extremes, to Forensic science and fingerprints, to Gene therapy. Check both the Nature and Environment and Science, Maths and Technology sections for a full range of courses. <a href="https://www.open.edu/openlearn/free-courses/full-catalogue">https://www.open.edu/openlearn/free-courses/full-catalogue</a>	Watch TED talks linked to Biology. These are short powerful talks of 18 minutes or less that cover a whole range of biologically current topics, from "A new type of medicine, custom-made with tiny proteins", "Grief and love in the animal kingdom" to "The fascinating world of phantom limbs". This link takes you to the science section: <a href="https://www.ted.com/talks?sort=west&amp;topics%5B%5D=Science">https://www.ted.com/talks?sort=west&amp;topics%5B%5D=Science</a>	Listen to podcasts: The Infinite Monkey Cage ( <a href="https://www.bbc.co.uk/programmes/b00snr0w/episodes/downloads">https://www.bbc.co.uk/programmes/b00snr0w/episodes/downloads</a> ); The Life Scientific ( <a href="https://www.bbc.co.uk/programmes/b015sqc7">https://www.bbc.co.uk/programmes/b015sqc7</a> ); 60-Second Science ( <a href="https://www.scientificamerican.com/podcast/60-second-science/">https://www.scientificamerican.com/podcast/60-second-science/</a> ). Create a twitter account and follow relevant Biology organisations e.g. Royal Society of Biology, New Scientist, Nature, BBC Science News etc. Use New Scientist or Biological Science Review to research an area of Biology not covered by the specification.
Business Studies	The open university has a range of online courses ranging from 6 hours to 20+		Watch some Films (MoneyBall, Big Short; I Daniel Blake) or TV

	<p>hours. They are free to access. Select activities/ courses linked to Business and Money (for example there is a course on leadership) or Society, Politics and Law has economics based courses (the labour markets and discrimination topic looks interesting)</p> <p><a href="https://www.open.edu/openlearn/free-courses/full-catalogue">https://www.open.edu/openlearn/free-courses/full-catalogue</a></p>	<p>Future learn runs a range of Business based courses, which may be of interest <a href="https://www.futurelearn.com/courses?filter_category=8&amp;filter_course_type=open&amp;filter_availability=started&amp;all_courses=1">https://www.futurelearn.com/courses?filter_category=8&amp;filter_course_type=open&amp;filter_availability=started&amp;all_courses=1</a></p>	<p>(Dirty Money on Netflix, Dragon's Den on BBC; Inside the Factory on BBC)with a Business theme. Read some Business Books, about real businesses. Here are links to some good books. Pick one and read it. <a href="https://www.businessinsider.com/influential-business-books?r=US&amp;IR=T">https://www.businessinsider.com/influential-business-books?r=US&amp;IR=T</a> <a href="https://www.independent.co.uk/extras/indybest/books/non-fiction-books/best-books-for-entrepreneurs2018-beginners-all-time-a8277266.html">https://www.independent.co.uk/extras/indybest/books/non-fiction-books/best-books-for-entrepreneurs2018-beginners-all-time-a8277266.html</a></p>
Chemistry	<p>University of York has a pre-university page with links to videos and topics that first year students have found difficult in the past and the textbook that they recommend for their course. It is all free.</p> <p><a href="https://www.york.ac.uk/chemistry/undergraduate/newstarters/step-up/">https://www.york.ac.uk/chemistry/undergraduate/newstarters/step-up/</a></p>	<p>The open university has a range of online courses ranging from 6 hours to 20+ hours. They are free to access. Select activities/ courses linked to Science, Maths and Technology <a href="https://www.open.edu/openlearn/science-maths-technology/free-courses/?filter=date/grid/668/all/all/all/">https://www.open.edu/openlearn/science-maths-technology/free-courses/?filter=date/grid/668/all/all/all/</a>. For example birth of a drug is a level 3 course with 4 hours, or maybe the science of alcohol which is a level 1 course and has 24 hours.</p>	<p>Harvard University has an introductory online course Principles of Biochemistry. Principles of Biochemistry integrates an introduction to the structure of macromolecules and a biochemical approach to cellular function. It is 15 weeks long with 4-6 hours of self study. It is free. <a href="https://online-learning.harvard.edu/catalog?keywords=Chemistry&amp;op=Search">https://online-learning.harvard.edu/catalog?keywords=Chemistry&amp;op=Search</a></p>
Computer Science	<p>Harvard University CS50 : Introduction to Computer Science. This gives a real flavour of what undergraduate study in Computer Science will look like, from one of the world's most prestigious universities.</p>	<p>Java is the most common teaching language used at universities/colleges. It is similar to C# that you have already studied. Getting some practical experience will greatly</p>	<p>Access the Super Curriculum reading list. <a href="https://www.sandringham.herts.sch.uk/wp-content/uploads/2017/11/Computer-Science-SC-Booklet.pdf">https://www.sandringham.herts.sch.uk/wp-content/uploads/2017/11/Computer-Science-SC-Booklet.pdf</a>. "Algorithms to Live By: The Computer</p>

	<p>It includes algorithmic thinking and also practical programming in C, PHP, Javascript. <a href="https://online-learning.harvard.edu/course/cs50-introduction-computer-science">https://online-learning.harvard.edu/course/cs50-introduction-computer-science</a></p>	<p>help with further study. A starting point would be <a href="https://www.w3schools.com/java/">https://www.w3schools.com/java/</a> and then build a mobile game with University of Reading on FutureLearn (<a href="https://www.futurelearn.com/courses/begin-programming">https://www.futurelearn.com/courses/begin-programming</a>) or choose a course on EdX (<a href="https://www.edx.org/learn/java">https://www.edx.org/learn/java</a>)</p>	<p>Science of Human Decisions by Brian Christian and Tom Griffiths (2017) is a fascinating look at the overlaps between algorithms and human psychology.</p>
Drama and Theatre Studies	<p>Use the Frantic Assembly digital resources to find out more about the production process. Each week they have posted new material. Use the challenges to learn more about working as a Theatre Company.</p> <p>Productions that have been covered so far consist of 'Beautiful Burnout' and 'Lovesong'. They have made plans to cover most of their plays, with new content added on the website and social media each week</p> <p><a href="https://www.franticassembly.co.uk/frantic-digital">https://www.franticassembly.co.uk/frantic-digital</a></p>	<p>Write theatre reviews or analyse from a production designer to understand the process behind creating these pieces of theatre.</p>	<p>Read up on the recommended reads directly from your University or Drama school of choice. The more varied plays you can read, the better. This will stand you in good stead to prepare for most drama degrees.</p> <p>Try: Alfreds, M. (2013) Then What Happens? Storytelling and Adapting for Theatre, Nick Hern Books: London. Schechner, R. (2005) Performance Studies: An introduction, 3rd edition, Routledge, New York</p>
Economics	<p>Use the Khan Academy resources to revise the A-level course in preparation for university. The Kahn Academy is a slightly higher level than a standard A-level course, so will prepare you for uni study. (For example Game theory in The Khan Academy course includes Nash Equilibrium which is not needed for A-level).</p>	<p>The open university has a range of online courses ranging from 6 hours to 20+ hours. They are free to access. Select activities/ courses linked to Business and Money (for example there is a course on leadership) or Society, Politics and Law has economics based courses (the labour markets</p>	<p>The metal project is a course created by university lecturers to help support students who need to understand the maths content in their Economics degree course.</p> <p><a href="http://metalproject.co.uk/?fbclid=IwAR2Uq2dr6Gof7xN6inwZoLUJqt5kjbJJZuXurx7M_7E3amQRCoG9TparKM">http://metalproject.co.uk/?fbclid=IwAR2Uq2dr6Gof7xN6inwZoLUJqt5kjbJJZuXurx7M_7E3amQRCoG9TparKM</a></p>

		and discrimination topic looks interesting) <a href="https://www.open.edu/openlearn/free-courses/full-catalogue">https://www.open.edu/openlearn/free-courses/full-catalogue</a>	
English Language	<p>There are some brilliant FutureLearn courses on a whole host of topics - search for some specific to your university course - but these are related to the A Level course and will certainly be useful for you going forward.</p> <p><a href="https://www.futurelearn.com/courses/expl oreenglish-shakespeare">https://www.futurelearn.com/courses/expl oreenglish-shakespeare</a></p> <p><a href="https://www.futurelearn.com/courses/expl oreenglish-language-culture">https://www.futurelearn.com/courses/expl oreenglish-language-culture</a></p> <p><a href="https://www.futurelearn.com/courses/genderand-the-media">https://www.futurelearn.com/courses/genderand-the-media</a></p> <p><a href="https://www.futurelearn.com/courses/english-in-early-childhood">https://www.futurelearn.com/courses/english-in-early-childhood</a></p>	<p>As ever, reading around your subject will be hugely beneficial: David Crystal, Guy Deutscher, Steven Pinker as a starting point... (try to avoid folk-linguistics!)</p> <p><a href="https://www.waterstones.com/book/rebel-ideas/matthew-syed/9781473613942">https://www.waterstones.com/book/rebel-ideas/matthew-syed/9781473613942</a></p> <p><a href="https://www.waterstones.com/book/first-you-write-a-sentence/joe-moran/9780241978511">https://www.waterstones.com/book/first-you-write-a-sentence/joe-moran/9780241978511</a></p> <p><a href="https://www.waterstones.com/book/through-the-language-glass/guy-deutscher/9780099505570">https://www.waterstones.com/book/through-the-language-glass/guy-deutscher/9780099505570</a></p> <p><a href="https://www.waterstones.com/book/the-language-instinct/steven-pinker/9780141980775">https://www.waterstones.com/book/the-language-instinct/steven-pinker/9780141980775</a></p>	<p><a href="https://www.cam.ac.uk/research/news/cambridge-app-maps-decline-in-regional-diversity-of-english-dialects">https://www.cam.ac.uk/research/news/cambridge-app-maps-decline-in-regional-diversity-of-english-dialects</a></p> <p><a href="https://englishlangsfx.blogspot.com/2017/09/the-long-view-part-1.html">https://englishlangsfx.blogspot.com/2017/09/the-long-view-part-1.html</a></p> <p><a href="https://englishlangsfx.blogspot.com/2017/09/the-long-view-part-2.html">https://englishlangsfx.blogspot.com/2017/09/the-long-view-part-2.html</a></p>
English Literature	<p>Explore FutureLearn to find a Literature or writing course that appeals to you. Some recommendations:</p> <p><a href="https://www.futurelearn.com/courses/jane-austen">https://www.futurelearn.com/courses/jane-austen</a></p> <p><a href="https://www.futurelearn.com/courses/how-to-make-a-poem">https://www.futurelearn.com/courses/how-to-make-a-poem</a></p>	<p>Investigate some of the fantastic Literature podcasts available. To strengthen your knowledge of Shakespeare, listen to the wonderful Emma Smith share her wisdom:</p> <p><a href="https://podcasts.ox.ac.uk/series/approaching-shakespeare">https://podcasts.ox.ac.uk/series/approaching-shakespeare</a>.</p> <p>To find out more about a particular writer, listen to experts discuss their life</p>	<p>Navigate The Booker Prize website which contains the longlists, shortlists and winners of this prestigious award for over 50 years. Select some titles to research and read:</p> <p><a href="https://thebookerprizes.com/fiction/backlist/2020">https://thebookerprizes.com/fiction/backlist/2020</a></p>

	<p><a href="https://www.futurelearn.com/courses/start-writingfiction">https://www.futurelearn.com/courses/start-writingfiction</a>  <a href="https://www.futurelearn.com/courses/explore-english-shakespeare">https://www.futurelearn.com/courses/explore-english-shakespeare</a>. Explore the wealth of resources shared by The British Library to enhance your understanding of Literature throughout time:  <a href="https://www.bl.uk/discovering-literature">https://www.bl.uk/discovering-literature</a></p>	<p>and work on a BBC radio 4, In Our Time podcast:  <a href="https://www.bbc.co.uk/programmes/b006qykl/episodes/downloads">https://www.bbc.co.uk/programmes/b006qykl/episodes/downloads</a>.  To learn more about books you have read, for reading recommendations and to learn about new releases try:  <a href="https://www.penguin.co.uk/articles/2019/feb/the-best-literary-podcasts-for-book-lovers">https://www.penguin.co.uk/articles/2019/feb/the-best-literary-podcasts-for-book-lovers</a></p>	<p><a href="https://blog.feedspot.com/literature_podcasts/">https://blog.feedspot.com/literature_podcasts/</a> and  <a href="https://www.theguardian.com/books/bestbookssoftheyear">https://www.theguardian.com/books/bestbookssoftheyear</a></p>
Geography	<p>FutureLearn is a great starting point to help crystallise what types of geography you might like to specialise in. There are a series of interesting courses on physical, human, political, economic, cultural and environmental geography below:  <a href="https://www.futurelearn.com/courses/sustainability">https://www.futurelearn.com/courses/sustainability</a>  <a href="https://www.futurelearn.com/courses/globalisation">https://www.futurelearn.com/courses/globalisation</a>  <a href="https://www.futurelearn.com/courses/global-studies-risks-threats">https://www.futurelearn.com/courses/global-studies-risks-threats</a>  <a href="https://www.futurelearn.com/courses/tipping-points-climate-change-and-society">https://www.futurelearn.com/courses/tipping-points-climate-change-and-society</a>  <a href="https://www.futurelearn.com/courses/climate-change-the-solutions">https://www.futurelearn.com/courses/climate-change-the-solutions</a>  <a href="https://www.futurelearn.com/courses/invisible-worlds">https://www.futurelearn.com/courses/invisible-worlds</a>  <a href="https://www.futurelearn.com/courses/global-ethics">https://www.futurelearn.com/courses/global-ethics</a></p>	<p>Reading list (NB: this needs to be appropriate to the type of course you are studying): Understanding Cultural Geography: Places and traces [2nd Edition] (Jon Anderson)  An Introduction to Human Geography [5th Edition] (Peter Daniels)  An Introduction to Physical Geography and the Environment (Joseph Holden)  There Is No Planet B: A Handbook for the Make or Break Years (Mike Berners-Lee)  Adventures in the Anthropocene: A Journey to the Heart of the Planet we Made (Gaia Vince)  Introduction to Geopolitics [3rd Edition](Colin Flint)</p>	

	<p><a href="https://www.futurelearn.com/courses/ecology-and-wildlife-conservation">https://www.futurelearn.com/courses/ecology-and-wildlife-conservation</a>  <a href="https://www.futurelearn.com/courses/population-10-billion">https://www.futurelearn.com/courses/population-10-billion</a>  This link leads to a series of courses focused on geopolitics, international development and globalisation:</p> <p><a href="https://www.futurelearn.com/subjects/politics-and-society-courses/geopolitics">https://www.futurelearn.com/subjects/politics-and-society-courses/geopolitics</a></p>		
History	<p>Below are some suggested FutureLearn courses that sound really interesting. I've suggested a few that I thought might grab your attention, however, there are loads more. Have a browse!</p> <p><a href="https://www.futurelearn.com/courses/womens-rights">https://www.futurelearn.com/courses/womens-rights</a></p> <p><a href="https://www.futurelearn.com/courses/propropaganda">https://www.futurelearn.com/courses/propropaganda</a>  <a href="https://www.futurelearn.com/courses/peek-into-the-pankhursts-radicalism-and-reform-in-the-nineteenth-century">https://www.futurelearn.com/courses/peek-into-the-pankhursts-radicalism-and-reform-in-the-nineteenth-century</a></p>	<p>Below are some newly-published books to read on Modern European topics. They have received very good reviews (and I can personally vouch them!).</p> <p><a href="https://www.waterstones.com/book/to-hell-and-back/ian-kershaw/9780141980430">https://www.waterstones.com/book/to-hell-and-back/ian-kershaw/9780141980430</a>  <a href="https://www.waterstones.com/book/who-dares-wins/dominic-sandbrook/9781846147371">https://www.waterstones.com/book/who-dares-wins/dominic-sandbrook/9781846147371</a></p>	<p>If you fancy dipping your toe into some Medieval History, I suggest you start here with the excellent series by Max Adams or the very fun book on Medieval Britain by Ian Mortimer:  <a href="https://www.waterstones.com/book/alfreds-britain/max-adams/9781784080310">https://www.waterstones.com/book/alfreds-britain/max-adams/9781784080310</a>  <a href="https://www.waterstones.com/book/the-time-travellers-guide-to-medieval-england/ian-mortimer/9781845950996">https://www.waterstones.com/book/the-time-travellers-guide-to-medieval-england/ian-mortimer/9781845950996</a></p>
Mathematics	<p>Preparing for University" by Stephen Siklos. Stephen Siklos was a lecturer at Cambridge University who did research under Stephen Hawking into Einstein's theory of general</p>	<p>Anyone who would like to try working through modules of the A level Further Maths course please contact Mr Charles-Jones who can guide you .Choose from</p>	<p>Read a popular Mathematics book that is not related to your A level course, for a few suggestions try</p>

	<p>relativity. The booklet is freely available to download online.</p>	<p>Decision Mathematics (useful for computing degrees), Further Mechanics and Statistics as well as additional pure mathematics (good if you would like to meet complex numbers and matrices)</p>	<p><a href="https://www.theguardian.com/books/2012/jan/18/ian-stewart-top-10-popular-mathematics">https://www.theguardian.com/books/2012/jan/18/ian-stewart-top-10-popular-mathematics</a>  Or you could try Matt Parker's comedy of Errors, reviewed here.  <a href="https://www.theguardian.com/books/2019/mar/16/humble-pi-by-matt-parker-review-a-comedy-of-maths-errors">https://www.theguardian.com/books/2019/mar/16/humble-pi-by-matt-parker-review-a-comedy-of-maths-errors</a>  . Alternatively if you fancy some puzzles the GCHQ puzzle books are packed with all sorts and are available from many online retailers.</p>
Media Studies	<p>A great book for introducing key media theory: Media Studies - Theory and Approaches - search amazon - Media-Studies-Dan-Laughey-</p>	<p>Watch TED talks - The future of News Media,  <a href="https://www.youtube.com/watch?v=bVMna_zSGio">https://www.youtube.com/watch?v=bVMna_zSGio</a> Watch TED talks - The Film Industry,  <a href="https://www.youtube.com/watch?v=QvrnHLOXABc">https://www.youtube.com/watch?v=QvrnHLOXABc</a></p>	<p>Seneca Learning Courses Lots of courses to choose from here are a couple that can be accessed now: Gender representations in the Media  <a href="https://www.futurelearn.com/courses/gender-and-the-media">https://www.futurelearn.com/courses/gender-and-the-media</a>  Starting as a games designer:  <a href="https://www.futurelearn.com/courses/how-to-start-your-career-in-games-development">https://www.futurelearn.com/courses/how-to-start-your-career-in-games-development</a>  Introduction to Screenwriting:  <a href="https://www.futurelearn.com/courses/screenwriting">https://www.futurelearn.com/courses/screenwriting</a></p>
Music	<p>TED talks for music are a brilliant blend of lectures and live performance. Have a browse!</p>	<p>Open University offers free courses which might be worth exploring  <a href="https://www.open.edu/openlearn/history-the-arts/culture/music">https://www.open.edu/openlearn/history-the-arts/culture/music</a>.</p>	<p>recommended listening in all genres from jazz, musical theatre to contemporary composition</p>

	<p><a href="https://www.ted.com/talks?topics%5B%5D">https://www.ted.com/talks?topics%5B%5D</a> = music. I also highly recommend Radio 3 for extensive playlists, talks, and</p>	<p>Also, digital theatre and arte.tv have many concerts, shows, performances</p>	
Philosophy & Ethics	<p>Follow your own interests through Openlearn Philosophy: <a href="https://www.open.edu/openlearn/history-the-arts/culture/philosophy">https://www.open.edu/openlearn/history-the-arts/culture/philosophy</a></p>	<p>Explore some philosophy on offer at the BBC: <a href="https://www.bbc.co.uk/programmes/b04bwydw">https://www.bbc.co.uk/programmes/b04bwydw</a> and write up an essay based on a topic that interests you. You could then submit it to this essay writing competition run by Nottingham University - <a href="https://www.nottingham.ac.uk/humanities/departments/theology-and-religious-studies/news-and-events/da">https://www.nottingham.ac.uk/humanities/departments/theology-and-religious-studies/news-and-events/da</a></p>	<p>Read an original text by Plato - 'Laches or Courage'. <a href="http://classics.mit.edu/Plato/laches.html">http://classics.mit.edu/Plato/laches.html</a>  <a href="http://www.vidgarlick-prize.aspx">http://www.vidgarlick-prize.aspx</a>  Photography Read and make notes from On Photography by Susan Sontag  Sign up to The Photographer's Gallery online. Participate in some of their online activities that they are offering virtually at this time.</p>
Physical Education/ Sport	<p>Explore <a href="https://www.open.edu/openlearn/free-courses/full-catalogue">https://www.open.edu/openlearn/free-courses/full-catalogue</a> and search the 'sport' catalogue and you will be able to select a course that you might specialise in.</p>	<p>Explore a range of TED talks on sport science!</p>	
Physics	<p>Complete one or more free online Physics courses. There are a plethora available - some of the best have been collated here: <a href="https://www.classcentral.com/report/physics-free-online-courses/">https://www.classcentral.com/report/physics-free-online-courses/</a>  These range in topics and length of courses so you can choose anything that takes your fancy!</p>	<p>Listen to Physics Podcasts: 1. 'Infinite Monkey Cage' BBC Radio 4 Podcast (new podcast released every month)  2. Physics World Weekly or Physics World Stories – the latest news, breakthroughs and innovations.  3. Physics Frontiers – high level conversations about little known Physics ideas.  Go on some virtual day trips:</p>	

		<p>1. Nasa's Langley Research Centre: <a href="https://oh.larc.nasa.gov/oh/">https://oh.larc.nasa.gov/oh/</a> 2. Nasa's Glenn Research Centre: <a href="https://www.nasa.gov/glennvirtualtours">https://www.nasa.gov/glennvirtualtours</a></p> <p>3. Oxford University's History of Science Museum: <a href="https://hsm.ox.ac.uk/past-exhibitions-and-displays">https://hsm.ox.ac.uk/past-exhibitions-and-displays</a> 4. Museo Galileo: <a href="https://www.museogalileo.it/en/">https://www.museogalileo.it/en/</a> 5. Museum of Science, Boston: <a href="https://www.mos.org/">https://www.mos.org/</a></p>	
Politics	<p>Aim to read a good quality 'broadsheet' newspaper every weekend. You don't need to read it cover to cover: read the main news pages at the front and look for the 'editorial' or 'opinion' section towards the middle. The Times The Telegraph The Guardian"</p>	<p>To look at some of the issues in more depth, consider reading one of the weekly journals published: The Economist (right of centre) The New Statesman (left of centre)</p>	<p>There have been a huge number of excellent books on political topics published in recent years. <a href="https://www.waterstones.com/book/why-we-get-the-wrong-politicians/isabel-hardman/9781782399759">https://www.waterstones.com/book/why-we-get-the-wrong-politicians/isabel-hardman/9781782399759</a> <a href="https://www.waterstones.com/book/all-out-war/tim-shipman/9780008215170">https://www.waterstones.com/book/all-out-war/tim-shipman/9780008215170</a></p>
Product Design	<p>The open university offers free courses in a number of subjects. Under the heading for Science, Maths and Technology, you will find free courses to undertake related to Design, Engineering and Architecture. <a href="https://www.open.edu/openlearn/free-courses/full-catalogue">https://www.open.edu/openlearn/free-courses/full-catalogue</a></p>	<p>You can find a number of engineering and design based tasks at <a href="https://www.nasa.gov/stem-at-home-for-students-9-12.html">https://www.nasa.gov/stem-at-home-for-students-9-12.html</a> There are opportunities to take part in competitions, undertake virtual tours, read and investigate various articles about space travel as well as a whole host of other activities to take part in.</p>	
Psychology	<p>These MOOC have a range of interesting courses. You should be able to find something of interest.</p>	<p>These Future Learn courses will offer you interesting choices.</p>	<p>Reaching down the Rabbit Hole: Extraordinary Journeys into the Human Brain by Allan Ropper and Brian Burrell. There are so</p>

	<a href="https://www.edx.org/course?search_query=psychology">https://www.edx.org/course?search_query=psychology</a>	<a href="https://www.futurelearn.com/subjects/psychology-and-mental-health-courses/psychology">https://www.futurelearn.com/subjects/psychology-and-mental-health-courses/psychology</a>	many great books to explore and this one is popular.
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