

SIXTH FORM SUPER-CURRICULAR ACTIVITIES

<p>Complete a MOOC (Massive Open Online Course)</p> <p>Go to: www.futurelearn.com and type your interest into 'search online courses'. They are free and run by lots of different universities.</p>	
<p>ACCOUNTING</p> <ul style="list-style-type: none"> Attend accountancy insight days e.g. at Grant Thornton in MK Show awareness of why accounting is crucial to Business and Economics Work experience with an accountant. Maths Challenge www.accountancymagazine.com 	<p>ARCHITECTURE</p> <ul style="list-style-type: none"> Visit a range of interesting buildings and discuss why you find them interesting Demonstrate keen interest in new architectural methods/ building techniques <i>RIBA Journal</i> and <i>Architect's Journal</i> Relevant work experience
<p>ART & DESIGN</p> <ul style="list-style-type: none"> Visit exhibitions showcasing a wide variety of artists/media Start an Art club at school Support in KS3 Art lessons www.creativereview.co.uk 	<p>BUSINESS/MANAGEMENT/ECONOMICS</p> <ul style="list-style-type: none"> Read <i>The Economist</i> and the <i>Financial Times</i> regularly – follow certain stories Work experience (paid or voluntary) in both big and small companies
<p>COMPUTER SCIENCE</p> <ul style="list-style-type: none"> Create your own website/program Keep up to date with the latest developments in technology Take additional courses outside school. www.t3.com 	<p>DENTISTRY</p> <ul style="list-style-type: none"> 10 plus days' work experience at a dental surgery Demonstrate manual dexterity Read <i>Dental Update</i> or <i>Dentistry Magazine</i> Join DCGS Medics Society
<p>ENGINEERING</p> <ul style="list-style-type: none"> Study some structures that you admire. Demonstrate an understanding of Physics in relation to Engineering. Read <i>Engineering Education</i>. Relevant work experience. 	<p>ENGLISH LITERATURE</p> <ul style="list-style-type: none"> Do some creative writing Read novels, poetry and plays of all eras/genres. Start a book club. www.literaryreview.co.uk Enter an essay competition
<p>GEOGRAPHY</p> <ul style="list-style-type: none"> Field trips and voluntary conservation work. Research global issues. Attend Royal Geographical Society lectures Read <i>National Geographic</i>. 	<p>HISTORY</p> <ul style="list-style-type: none"> Visit historical sites and museums. Read books, watch documentaries and films beyond the syllabus. Attend university History lectures. Subscribe to History Today or access it online: www.historytoday.com

<p>LAW</p> <ul style="list-style-type: none"> • Attend Aylesbury Crown Court • Work experience at a local solicitor's firm/shadow a barrister • Follow cases in the news in a variety of areas (criminal, commercial etc.) • Read <i>The Lawyer</i> • Follow <i>The Times Law Report</i> or <i>Guardian Law</i> 	<p>MATHEMATICS</p> <ul style="list-style-type: none"> • Wider reading on Maths theory and challenges • Enter the UKMT Maths Challenge • Discuss the application of Maths in Computing, Economics, Physics etc. • www.plus.maths.org.uk • Attend Royal Society lectures
<p>LANGUAGES</p> <ul style="list-style-type: none"> • Visit/work in the country. • Read books and newspapers, watch films and listen to radio in your chosen language • Start a lunchtime foreign film club 	<p>MEDICINE</p> <ul style="list-style-type: none"> • Work experience in a hospital, GP surgery and care home • Attend Medlink • Join DCGS Medics Society • Read <i>Student BMJ</i>
<p>PHARMACY</p> <ul style="list-style-type: none"> • Work experience at GP surgery • Keep up to date on new drugs • Demonstrate a keen interest in Chemistry • Read <i>The Pharmaceutical Journal</i> 	<p>POLITICS</p> <ul style="list-style-type: none"> • Visit The House of Commons • Watch Question Time and Channel 4 News or Newsnight regularly • Read online newspapers • Work experience or volunteer in a local constituency office • Join or start a debating society
<p>PSYCHOLOGY</p> <ul style="list-style-type: none"> • Attend lectures such as 'Psychology 4 Students' • Join the British Psychology Society Student Group • Read Freud, Jung, Pavlov, Piaget, etc. • www.bps.ork.uk 	<p>SCIENCES</p> <ul style="list-style-type: none"> • Work experience in labs/pharmacy (Chemistry), conservation work (for Biology), engineering/architect's firm (Physics). • Watch lectures on TED.com in your chosen field. • Attend university Science days. • Read New Scientist. • Watch Royal Institution lectures.
<p>SOCIOLOGY</p> <ul style="list-style-type: none"> • Read about Marxism, functionalism and post-modernism • Attend student lectures organised by the British Sociological Association • Read the <i>British Journal of Sociology</i>. • www.britisoc.co.uk 	<p>TEACHING</p> <ul style="list-style-type: none"> • Volunteer as an LSA in your local primary School • Observe lessons • Co-teach part of a lesson • Read <i>The Journal of Teacher Education (JTE)</i> • www.community.tes.co.uk/