

## Monday 20 May 2024

## Y12 PHE Week Z

Monday	PHE Week Z PHE paused after half term W/B 3 and 10 June; restart 17 June Oxford visit letters available: limited spaces
Tuesday	Chamber Choir MU3 (Lunch) Sunderland First Choice session 2, 3-4pm
Wednesday Thursday	Interested in an EPQ? Assembly in new SFA (Social Sciences breakout space)
Thursday	Bank of England event 10.15-11.30am – see Mr Everett for details MU3 - Music theory (Lunch)
	Committee paused through exam period; restart W/B 17 June Oxford visit deadline (payment and EV4 returns)
	MedSoc now on Thursdays
Friday	Music Aural MU3 (Lunch)
Super- curricular	31 May 2024   Trinity College Essay Prize in Philosophy
comedia	8 July 2024   Newnham College Woolf Essay Prize.
	12 July 2024   King's Entreprenuership Lab Essay Competition.
	19 July 2024   <u>The Estelle Prize</u> ,
	1 August 2024   <u>Trinity College Essay Prizes</u>
	5 August 2024   St John's College Poster Competition.
	Gonville & Caius also have Caius Explore open to all UK state schools, aiming to help
	students develop their academic interests beyond the curriculum in a variety of
	Cambridge courses. Complete the outlined tasks and <b>submit by 26 July.</b> Students can submit for as many subjects as they wish. <b>Details here</b> .
Wellbeing	KS5 Wellbeing drop-in is Monday Lunchtime in Student Support 1 next to Miss Davies' Office on the Head's corridor. Monday and Wednesday Period 2 also available.
Wellbeing Further super- curricular	
Further super-	the Head's corridor. Monday and Wednesday Period 2 also available. Intermediate Biology Olympiad - Thursday 6th June OR Friday 7th June - an intermediate problem solving competition for students in the first year of post-16 education. It involves you completing an online, one hour long, multiple choice paper. Questions are based on biology content studied for GCSE and in year 12. There will also be some problem-solving skills and understanding of core principles. If you would like to enter the competition, please either email Miss Murphy or send a Teams message so that you can be signed you up. Include which day you are able to attend. Room TBC.
Further super-	the Head's corridor. Monday and Wednesday Period 2 also available. Intermediate Biology Olympiad - Thursday 6th June OR Friday 7th June - an intermediate problem solving competition for students in the first year of post-16 education. It involves you completing an online, one hour long, multiple choice paper. Questions are based on biology content studied for GCSE and in year 12. There will also be some problem-solving skills and understanding of core principles. If you would like to enter the competition, please either email Miss Murphy or send a Teams message so that you can be signed you up. Include which day you are able to attend. Room TBC. https://ukbiologycompetitions.org/intermediate-biology-olympiad/ Problem Solving Matters course for Year 12 Maths or Further Maths Students The AMSP are running a problem solving course for maths students, designed to help students who wish to improve mathematical problem solving skills for further study. People applying for courses that require MAT or TMUA entrance exams may find this useful. The AMSP have given more details if you follow the link below. https://amsp.org.uk/event/c97ce52a-7f76-40f4-a222-8535dcda29e4/ If you wish to apply please contact Mr Patterson (maths) ASAP. Week Z: Personal statements and UCAS Discovery ticket
Further super- curricular	the Head's corridor. Monday and Wednesday Period 2 also available. Intermediate Biology Olympiad - Thursday 6th June OR Friday 7th June - an intermediate problem solving competition for students in the first year of post-16 education. It involves you completing an online, one hour long, multiple choice paper. Questions are based on biology content studied for GCSE and in year 12. There will also be some problem-solving skills and understanding of core principles. If you would like to enter the competition, please either email Miss Murphy or send a Teams message so that you can be signed you up. Include which day you are able to attend. Room TBC. https://ukbiologycompetitions.org/intermediate-biology-olympiad/ Problem Solving Matters course for Year 12 Maths or Further Maths Students The AMSP are running a problem solving course for maths students, designed to help students who wish to improve mathematical problem solving skills for further study. People applying for courses that require MAT or TMUA entrance exams may find this useful. The AMSP have given more details if you follow the link below. https://amsp.org.uk/event/c97ce52a-7f76-40f4-a222-8535dcda29e4/ If you wish to apply please contact Mr Patterson (maths) ASAP.
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