



13th July 2020

JCO/MTC/DA103

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Principal: Julia Collins

Dear Parent/Carer

Re: Year 10 Summer School

We are delighted to be able to offer a series of sessions to our Year 10 students during the summer holidays. This is to support the students in beginning to address any gaps in learning that they may have as a result of the academy closure due to the Covid-19 pandemic. These catch up sessions are optional, and will take place during the weeks commencing Monday 10th and Monday 17th August. Please see the attached overview for the sessions that are running. There will be a **maximum of 30** attendees for each session offered. Students are to wear non-uniform. For the mathematics sessions it is import that they sign up for the correct tier of entry.

The sessions will run from **9:00am - 12:00pm**. Students are expected to arrive on time, fully equipped and ready to learn. They will not be allowed to leave the academy site during these sessions, so it is vital that they bring refreshments and snacks with them. Students will not be able to be on site before or after the sessions.

The two Business Studies sessions will be taken by Mr Adeduntun, who we welcome to the Business Team, working alongside Mr Hart.

If you would like your son/daughter to attend any of these sessions, please complete the application form that can be accessed at: <https://forms.gle/WDAkj4obBtsHTkWBA> by **Monday 20th July**, in the first instance to allow us to plan efficiently.

Please find a copy of the 'Summer Intervention Sessions' attached for your guidance.

Yours faithfully

Julia Collins
Principal



Summer Intervention Sessions

Please indicate on the online form the sessions that your son or daughter would like to attend by **Monday 20th July**



Week 1

	Monday 10th August	Tuesday 11th August	Wednesday 12th August	Thursday 13th August (KS5 results day)	Friday 14th August
9:00am - 12:00pm	<p>Business Year 10 C0.02 Mr Adeduntun</p> <p>Media Year 10 M1.02 Mr Leadbeater</p> <p>ICT Year 10 Mr Lecky C0.03b</p> <p>Science Year 10 Mrs Stevens (Balancing equations Relative atomic mass Relative formula mass)</p>	<p>Maths Year 10 D1.06a/b Ms Grozdanic (Higher)</p> <p>Maths Year 10 DaVinci1.06a/b Mrs Sandhu (Foundation)</p> <p>Maths Year 10 Ms Ajayi V1.06b (Foundation)</p> <p>Maths Year 10 Mrs Ramic (Higher)</p> <p>Maths Year 10 Mr Chaggar (Foundation) C106a/b</p> <p>Science Year 10 Mrs Stevens (Calculating moles The mole and equations)</p>	<p>Maths Year 10 D1.06a/b Ms Grozdanic (Higher)</p> <p>Maths Year 10 DaVinci1.06a/b Mrs Sandhu (Foundation)</p> <p>Maths Year 10 Ms Ajayi V1.06b (Foundation)</p> <p>Maths Year 10 Mrs Ramic (Higher)</p> <p>Maths Year 10 Mr Chaggar (Foundation) C106a/b</p>	<p>Science (Gases in the atmosphere) Year 10 D0.04 Mr Ogundipe</p> <p>ICT Year 10 Tyrone Lecky C0.02</p> <p>English Year 12 C2.04 Mr Cutler</p>	<p>Science Year 10 (The Greenhouse Effect) D0.04 Mr Ogundipe</p> <p>Maths Year 10 D1.06a/b Ms Grozdanic (Higher)</p> <p>Maths Year 10 DaVinci1.06a/b Mrs Sandhu (Foundation)</p> <p>Maths Year 10 Ms Ajayi V1.06b (Foundation)</p> <p>Maths Year 10 Mrs Ramic (Higher)</p> <p>Maths Year 10 Mr Chaggar (Foundation) C106a/b</p>

Summer Intervention Sessions

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<p>12:30pm - 3:30pm</p>	<p>Maths - Year 12 D1.06a/b Ms Grozdanic</p>	<p>Maths Year 12 D1.06 a/b Ms Grozdanic</p>	<p>Maths Year 12 D1.06 a/b Ms Grozdanic</p>	<p>Maths Year 12 D1.06 a/b Ms Grozdanic</p>	<p>Maths Year 12 D1.06 a/b Ms Grozdanic</p>
	<p>Media Year 12 M1.02 Mr Leadbeater</p>			<p>Film Year 12 M1.02 Mr Leadbeater</p> <p>English Year 12 C2.04 Mr Cutler</p> <p>Psychology Y12 V105 Ms Shepley SSL</p>	

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Week 2

	Monday 17h August	Tuesday 18th August	Wednesday 19th August	Thursday 20th August (GCSE results day and enrolment to P16)	Friday 21st August (enrolment to P16 continues)
9:00am - 12:00pm	<p><i>Exam Skills: Photocard, Roleplay, General Conversation</i> <i>French Mr Hurth B2.01</i> <i>Spanish Ms Stroud C2.01</i></p> <p>Media Year 10 M1.02 Mr Leadbeater</p> <p>English Year 10 B2.3b Mrs Thomas</p> <p>English Year 10 B2.04 Mrs Adams</p> <p>ICT Year 10 Tyrone Lecky C0.03b</p> <p>Business Year 10 C0.02 Mr Adeduntun</p> <p>Science Mrs Stevens (Conservation of mass Reacting masses)</p>	<p><i>Grammar and GCSE Topics</i> <i>French Mr Hurth B2.01</i> <i>Spanish Ms Stroud C2.01</i></p> <p>ICT Year 10 Mr Lecky C0.02</p> <p>English Year 10 B2.3b Ms Thomas</p> <p>English Year 10 B2.04 Mrs Adams</p> <p>Science Year 10 Mrs Stevens (Limiting reactants Concentration)</p>	<p>English Year 10 B2.02 Ms Bodle</p> <p>English Year 10 C2.04 Mr Cutler</p> <p>Science Year 10 D0.04 Mr Ogundipe (Atmospheric pollutants)</p>	<p>Maths Year 10 (Foundation Level) DaVinci1.06a/b Mrs Sandhu</p> <p>Maths Year 10 B1.06 a/b Mrs Ramic (Higher Level)</p> <p>Maths Year 10 Mrs Boyling (Higher Level)</p> <p>Maths Year 10 Mr Chaggar (Foundation) C106a/b</p> <p>Science Year 10 D0.04 Mr Ogundipe (Stopping Distance)</p>	<p>Maths Year 10 (Foundation Level) DaVinci1.06a/b Ravinder Sandhu</p> <p>Maths Year 10 (Higher Level) B1.06 a/b Ermina Ramic</p> <p>Maths Year 10 (Higher Level) Mrs Boyling</p> <p>Maths Year 10 Mr Chaggar (Foundation) C106a/b</p> <p>Science Year 10 D0.04 Mr Ogundipe (Momentum & Conservation of momentum)</p>

Summer Intervention Sessions

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12:30pm - 3:30pm	Maths Year 12 D1.06 a/b Dina Grozdanic Media Year 12 M1.02 Mr Leadbeater	Maths Year 12 D1.06 a/b Ms Grozdanic	Maths Year 12 D1.06 a/b MS Grozdanic English Year 12 B2.02 Ms Bodle	Film Year 12 M1.02 Mr Leadbeater English Year 12 C2.04 Mr Cutler	Maths Year 12 D1.06 a/b Ms Grozdanic
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