



7<sup>th</sup> March 2021

### **Return to Sixth Form – Thursday 11<sup>th</sup> March**

Dear Parents / carers and students,

As you will have seen on Thursday Mr Belshaw posted a letter containing an update to our re-opening plans for next week (if you haven't seen it, this letter can be found here:

[https://kirkhallamacademy.co.uk/data/documents/2/Urgent\\_update.pdf](https://kirkhallamacademy.co.uk/data/documents/2/Urgent_update.pdf) )

To clarify the position for Sixth Form; students will now be returning full time to the Sixth Form College on Thursday 11<sup>th</sup> March and will be required to be in their tutor bases for 9am. They will then have an hour in tutor groups where we will deliver an assembly and an update. Subject lessons will then begin Period 2.

Students will also be invited in for their second COVID-19 lateral flow test on Tuesday 9<sup>th</sup> March and they will be contacted individually with a time slot.

As we are waiting for the IT systems to be up and working normally we will not be providing online work in the usual format for Monday 8<sup>th</sup> – Wednesday 10<sup>th</sup> March. We therefore suggest that students do the following:

- Consolidate the learning that they have been doing remotely for all their subjects since the beginning of January. This will ensure that they are ready to fully engage with the work once we are back.
- Activities which students could undertake are:
  - Create mind maps for each topic covered during lockdown.
  - Use the Knowledge Organisers to ensure they know key facts and key vocabulary.
  - Visit the Exam Board specification website for your subjects.
  - Access the CrashCourse channel on YouTube ([youtube.com/user/crashcourse](https://www.youtube.com/user/crashcourse)). There are a series of subject summative videos for a range of subjects. You should check the content is relevant for your exam specification.
  - There are also a series of study skills videos that students may find useful on CrashCourse.
- On the next page there are also some specific links for some of our subjects.
- Any extra-curricular reading around the subjects you study is also always worth doing.
- It is also important that students give themselves some time to relax and prepare themselves for the return to Sixth Form on Thursday.

Please contact me by phoning into the school if there are further questions if you cannot get hold of me by email at [tbennison@kirkhallamacademy.co.uk](mailto:tbennison@kirkhallamacademy.co.uk) .



Dr Tom Bennison  
Director of Sixth Form College – Kirk Hallam Academy

Subject	Year	Details
<u>Art</u>	12 & 13	Continue working on the work you are currently doing. Full details will be in the last packet or as discussed in your last meeting.
<u>Biology</u>	12 & 13	Work through past paper questions on <a href="https://www.physicsandmathstutor.com">https://www.physicsandmathstutor.com</a> on topics that you have studied.
<u>Chemistry</u>	12 & 13	Work through past paper questions on <a href="https://www.physicsandmathstutor.com">https://www.physicsandmathstutor.com</a> on topics that you have studied.
<u>Computer Science</u>	12	Ensure that you understand all the sorting algorithms.
	13	Continue working on your NEA.
<u>English Literature</u>	12	Research The Handmaids Tale and the idea of dystopian fiction.
	13	Research Protests. Sign up to Massolit and watch any relevant lectures.
<u>English Language</u>	13	Start revising child language acquisition.
<u>Further Maths</u>	12	Consolidate work already completed and then complete as many questions as possible in this exam paper: <a href="https://pmt.physicsandmathstutor.com/download/Maths/A-level/FP1/Papers-AQA/June%202016%20QP%20-%20FP1%20AQA.pdf">https://pmt.physicsandmathstutor.com/download/Maths/A-level/FP1/Papers-AQA/June%202016%20QP%20-%20FP1%20AQA.pdf</a>
		Consolidate work studied and complete this past paper: <a href="https://pmt.physicsandmathstutor.com/download/Maths/A-level/FP1/Papers-AQA/June%202016%20QP%20-%20FP1%20AQA.pdf">https://pmt.physicsandmathstutor.com/download/Maths/A-level/FP1/Papers-AQA/June%202016%20QP%20-%20FP1%20AQA.pdf</a>
<u>Geography</u>	12 & 13	Watch videos, and make notes, on the topics you have covered on <a href="https://timeforgeography.co.uk">https://timeforgeography.co.uk</a>
<u>History</u>	12 & 13	<a href="https://youtube.com/playlist?list=PLygA1_PUbd9czzipEicJhFFhKMAA4qU_N">https://youtube.com/playlist?list=PLygA1_PUbd9czzipEicJhFFhKMAA4qU_N</a>
<u>Maths</u>	12	Work through as many of these integration questions as you can: <a href="https://pmt.physicsandmathstutor.com/download/Maths/A-level/C1/Worksheets-Notes/Solomon/C1%20Integration%20-%20Questions.pdf">https://pmt.physicsandmathstutor.com/download/Maths/A-level/C1/Worksheets-Notes/Solomon/C1%20Integration%20-%20Questions.pdf</a> Solutions: <a href="https://pmt.physicsandmathstutor.com/download/Maths/A-level/C1/Worksheets-Notes/Solomon/C1%20Integration%20-%20Answers.pdf">https://pmt.physicsandmathstutor.com/download/Maths/A-level/C1/Worksheets-Notes/Solomon/C1%20Integration%20-%20Answers.pdf</a>
	13	Complete all questions from February and up to the 10 <sup>th</sup> March for the “Exam Question A Day” document located here: <a href="http://ifem.co.uk/files/Year_13_daily_exam_questions_upto_End.pdf">http://ifem.co.uk/files/Year_13_daily_exam_questions_upto_End.pdf</a>
<u>Media Studies</u>	13	Consolidate work on Stranger Things and Deutschland 83. Research the ownership and marketing of these series.
<u>Physics</u>	12 & 13	Work through past paper questions on <a href="https://www.physicsandmathstutor.com">https://www.physicsandmathstutor.com</a> on topics that you have studied.