

## Blended Learning



### Departmental Information

**15<sup>th</sup> March - 1<sup>st</sup> April**



<b>Subject</b>	
<b>Computing Science &amp; Admin</b>	Home Learning work for classes will continue to be assigned on MS Teams.

<b>Subject</b>	
<b>English</b>	English staff will be using a Flipped Learning model where work is set in class (or on MS Teams) and completed during learning time at home. It should be brought into school and will then be used within class lessons to review learning and develop next steps. Updates will be added through MS Teams.

<b>Subject</b>	
<b>Enterprise and Employability / College / Skills for Work</b>	<p><b>Enterprise &amp; Employability</b> - Dr Frew will continue to set online learning on MS Teams.</p> <p><b>College</b> Live lessons online Monday &amp; Wednesday 2.00 pm - 4.00 pm OR Tuesday &amp; Thursday 2.00 pm - 4.00 pm (use college login).</p> <p><b>Nail Bar</b> - Live chat Thursday 1.10 pm - 2.50 pm (Sophie).</p> <p><b>Barista</b> -Live lessons Wednesday 1.10 pm - 2.50 pm (Amanda).</p> <p><b>Work Out</b> - Live lessons Thursday 9.00 am - 9.45 am and Friday 2.00 pm to 2.45 pm (Lynn)</p>

<b>Subject</b>	
<b>Expressive Arts</b>	<p><b>Art &amp; Design</b> Completing still life drawings at home. Information to be shared on Teams.</p> <p><b>Music</b> Online learning will be available on MS Teams.</p>

<b>Subject</b>	
<b>Home Economics</b>	<p>Recorded video lessons of practical work are available if pupils want to practise skills.</p> <p><b>S1 - 3</b> - Tasks available on Teams in the Learning Expectations document in Files. A Variety of tasks including Quiz assignments, however these will be in association with classroom learning as pupils return. Pupils should be revisiting nutrients tasks and learning in the meantime.</p> <p><b>Practical Cake and Practical Cookery</b> - a variety of revision resources have already been uploaded to Teams. Pupils should be revising ALL powerpoints as outlined both via classroom support and previously via Teams with a view to preparing for written assessment.</p>

	<p><b>Health and Food Technology</b> - a variety of revision resources have already been uploaded to Teams. Pupils should be revising ALL notes as outlined both via classroom support and previously via Teams with a view to preparing for written assessment and SQA projects on return to classrooms. Teachers will be able to be contacted via Teams</p>
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<b>Subject</b>	
<b>Humanities</b>	<p><b><u>Geography:</u></b> S2/S3 lessons delivered in school will be added to Teams. Young people learning from home should access the lesson on Teams. Some young people will have additional textbook revision to complete to address learning gaps. N5/Higher classes should join the live lessons from home on MS Teams during their timetabled periods. Mrs Kean begins maternity leave at the end of wk 1. Update on home learning to follow.</p> <p><b><u>History and Modern Studies:</u></b> S3 History &amp; Modern Studies have assignments on Teams which should be completed during time at home and brought into school for the lessons as directed by class teacher N5 / Higher History - Revision materials including recorded lessons available on Teams for pupils to prepare for upcoming SQA assessments. N5/Higher Modern Studies - work will be issued during class lessons for completion at home. There will also be revision for assessment.</p>

<b>Subject</b>	
<b>Mathematics</b>	<p>Maths staff will be delivering live lessons during all teaching periods. Young people learning at home should continue to log onto Teams and join the class lessons from home during timetabled periods.</p>

<b>Subject</b>	
<b>Modern Languages</b>	<p>Using Flipped Learning approach. Young people will be asked to work at home on assessment tasks which will then form part of the 'in class' teaching.</p>

<b>Subject</b>	
<b>Physical Education</b>	<p>Tasks will be issued during 'in class' lessons to be completed during learning at home time. Senior phase pupils should complete SQA past paper questions as part of their home learning time.</p>

<b>Subject</b>	
<b>Science</b>	<p>S1/S2 using summary booklets. These will be added online and issued in person when attending classes. Experiments will be completed in class and time taken during home learning to complete the write up.</p> <p><b><u>Biology</u></b>  S3 Biology - Revision tasks for Inheritance.  S4-6 Biology - tasks issued through Teams as before and SQA revision papers. Higher Biology lessons will be taught in school but those at home are expected to access the live lesson through Teams following the school timetabled periods.</p> <p><b><u>Chemistry</u></b>  Chemistry work will be put on MS Teams as before. S4-S6 should also be completing SQA past papers.</p> <p><b><u>Physics</u></b>  All Physics work is in the form of recorded lessons online and will be supported in school. Lessons for Physics are on Mr Lam's You tube channel SLambda Physics.</p>

<b>Subject</b>	
<b>SWB</b>	<p>SWB will be providing work to complete at home either as printed worksheets that pupils will take home between times they are in school or via Teams as appropriate to the task.</p>

<b>Subject</b>	
<b>Technical</b>	<p>S1/2 - project to be issued to work on at home.  All other classes - work will continue to be issued through Teams.</p>