

Snow Day Resources and Links

Drama

www.bbcbitesize.co.uk – relevant Drama pages

<http://www.nationaltheatre.org.uk/discover-more> - National Theatre pages which have informative videos on a variety of aspects of the theatre

<http://www.sqa.org.uk/sqa/45712.html> - For access to past papers

Maths

<http://craigmounthighschool.co.uk/faculties/mathematics/mathematics-links-and-resources/>

English

www.bbcbitesize.co.uk

www.sqa.org.uk

www.leckieandleckie.co.uk

www.bbc.co.uk (news site)

www.theguardian.com (news site)

We would recommend reading widely and accessing the local libraries , creating a blog and recording the experiences which could be converted into folio pieces at a later date.

Modern Languages

For Nat 5, Higher and Advanced Higher languages pupils should log in to Scholar. They should also check their class Edmodo pages.

National 4 – Check Edmodo pages and linguascope ‘Intermediate’ section.

S1-S3 BGE – Log on to ‘linguscope’ website – Beginner sections and check class Edmodo pages.

ICT

<http://craigmounthighschool.co.uk/faculties/ict/homestudy-in-business-and-computing-faculty/>

Physical Education & Dance

See faculty page on website or use link below

<http://craigmounthighschool.co.uk/faculties/physical-education/>

Art & Design

S1-2. Using paper and pencil do observational drawings of the following things. You should aim to take around 20 minutes for each one.

- A set of keys on a key ring in detail showing keys overlapping
- A spiky plant like a thistle or a bramble
- A glass half full of water showing the reflections
- A collection of different shaped shells
- A bike or scooter or skateboard showing the wheels
- A packet of crisps or biscuits showing the contents spilling out
- An apple, orange, or banana half peeled showing the inside
- The view of the bottom of the garden or a corner of the park
- A torch, a phone, or a camera with the batteries or charger next to it

S3. Using pencil or some other media do observational drawings. These could be portraits, still life, or landscapes.

S4-6. Continue working on current project. This could involve research, creating samples or practicing techniques.

CDT S2

Look through the tutorials and tasks at [DETStudio](#) and develop your sketching techniques. This a really important skill in CDT that is used and developed right the way through to S6.

Design & Manufacture

Using pencil or pen, practise freehand sketching. You should try to produce isometric, oblique, perspective and working drawings.

Engineering Science

All course notes and homework exercises are available on [Microsoft 365](#). You can continue to work through the current section being studied or make revision notes based on previous sections.

Download [Yenka](#) software and design systems of your own creation using knowledge you have gained in class (You may find the software will only work outside school hours).

Graphic Communication

Using pencil or pen, practise freehand sketching. You should try to produce isometric, oblique, perspective and orthographic sketches. Then, using rendering techniques, you should aim to show highlights, shadows, and textures. You could also investigate [DETStudio](#) and trying some of the tasks they have produced.

Health & Food Technology & RME

H Health & Food Technology	<p>https://cityofedinburgheducation.sharepoint.com/sites/CRM/subjects/FCT/Senior%20Phase/H%20Health%20%26%20Food%20Technology/ layouts/15/start.aspx#/</p> <ul style="list-style-type: none"> • Use EK books on sites & Edmodo to create a revision tool for the exam on an area you need to develop. • Complete any outstanding Edmodo tasks.
N4/5 Health & Food Technology	<p>https://cityofedinburgheducation.sharepoint.com/sites/CRM/subjects/FCT/Senior%20Phase/N4%20N5%20Health%20%26%20Food%20Technology/ layouts/15/start.aspx#/SitePages/Home.aspx</p> <ul style="list-style-type: none"> • Download the practice exam questions from sites, try them without any notes to discover what are your strengths and areas for development. • watch the videos from each unit on BBC bitesize http://www.bbc.co.uk/education/subjects/zt6ngk7
N3/4 Hospitality	<p>https://cityofedinburgheducation.sharepoint.com/sites/CRM/subjects/FCT/Senior%20Phase/N3%20N4%20Hospitality/ layouts/15/start.aspx#/SitePages/Home.aspx</p> <ul style="list-style-type: none"> • Practice any practical skills you need to develop using the recipes you have completed in class. They are all on sites. • Watch the videos on BBC bitesize http://www.bbc.co.uk/education/subjects/z33cjxs
N5 Hospitality : practical cookery	<p>https://cityofedinburgheducation.sharepoint.com/sites/CRM/subjects/FCT/Senior%20Phase/N5%20Hospitality/ layouts/15/start.aspx#/SitePages/Home.aspx</p> <ul style="list-style-type: none"> • Practice any practical skills you need to develop using the recipes you have completed in class. They are all on sites. • Watch the videos on BBC bitesize http://www.bbc.co.uk/education/subjects/zhtsr82
N5/H Philosophy	<u>Moral Philosophy</u>

- Watch Harvard University's 'Justice with Michael Sandel' and complete both beginner and advanced discussion questions. (Links are at the right hand side of each page)
- Utilitarianism Episode 1 - <http://www.justiceharvard.org/2011/03/episode-01/#watch>
- Utilitarianism Episode 2 - <http://www.justiceharvard.org/2011/02/episode-two/#watch>
- Kant Episode 6 - <http://www.justiceharvard.org/2011/02/episode-06/#watch>
- Kant Episode 7 - <http://www.justiceharvard.org/2011/02/episode-07/#watch>
- Check Edmodo for class notes and revision tasks.

Sciences

S1- S3 BBC Bitesize 3rd and 4th Level Sciences

<http://www.bbc.co.uk/education/subjects/z7nygk7>

S4&5 National 4 and National 5 Biology, Chemistry and Physics

Biology

<http://www.bbc.co.uk/education/subjects/zync87h>

Chemistry

<http://www.bbc.co.uk/education/subjects/zmnp34j>

Physics

<http://www.bbc.co.uk/education/subjects/z6fsgk7>

S5&6 Higher and Advanced Higher

BBC Bitesize – Higher Sciences

Biology

<http://www.bbc.co.uk/education/subjects/zm6tyrd>

Chemistry

<http://www.bbc.co.uk/education/subjects/zjmbsbk>

Physics

<http://www.bbc.co.uk/education/subjects/zpyb4wx>

Scholar – Higher and Advanced Higher Sciences

<http://scholar.hw.ac.uk/>