



'Ellon Academy On-Line Lockdown Learning' - Week Beginning 11.05.2020

S3 ASL department

Week commencing : 11 May 2020	Useful Links
<p>Supported Studies: Work is placed on GLOW Teams for completion from your class teacher or e-mailed directly to you.</p> <p>CRH pupils: Follow any mainstream class that you attend. Parents should be aware of other CRH work available.</p> <p>G8 pupils: Follow any mainstream class that you attend. Parents should be aware of other work taking place.</p> <p>F16 pupils: Follow all your mainstream classwork, additional work is placed on GLOW Teams - 'catch ups' will take place as usual.</p>	<p>"Don't forget you could be practising touch typing: https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/z3c6tfr https://www.doorwayonline.org.uk/typing https://www.typingclub.com https://www.keybr.com https://www.typingstudy.com</p>

S1 Business Education (Enterprise)

Week commencing: 11 May 2020	Useful Links
All S1 pupils should access GLOW and continue with iDEA's content started last week. A Word instruction file is included in the S1 School Closure folder within the Business Education tile. Modules to be completed this week are Colours, Image Specialist and Internet of Things. S1 also have a brand quiz activity to complete, which pupils can send to their class teacher for marking.	iDEA website

S2 Business Education (Enterprise)

Week commencing: 11 May 2020	Useful Links
All S2 pupils should access GLOW and continue with iDEA's content started last week. A Word instruction file is included in the S2 School Closure folder within the Business Education tile. Modules to be completed this week are Fake News and eCommerce.	iDEA website

S3 Business Education

Week commencing: 11 May 2020	Useful Links
S3 Accounting: Pupils should access GLOW and attempt the Financial Statements revision tasks.	BBC Bitesize; Bright Red Publications
S3 Administration & IT: Pupils should access GLOW and continue with the iDEA's content started last week. A Word instruction file is included in the S3 School Closure folder within the Business Education tile. Modules to be completed this week are GDPR, Social Media Ethics and Fake News. Pupils should also continue to work on Itinerary tasks issued last week.	iDEA website
S3 Business: Pupils should access GLOW and continue with modules within iDEA. Modules this week are GDPR, Fake News and Social Media Ethics. A Word instruction file is included in the S3 School Closure folder within the Business Education tile. Included this week is a further Brand "Emoji" Quiz - email your answers to your class teacher.	BBC Bitesize

S1 Creative Arts

Week commencing: 11th May 2020	Useful Links
Art & Design: Miss Grant - 4th-8th May: Design a poster in the style of Milton Glasier. 18th May-1st June Van Gogh Assignment: Recreate Van Gogh's painting of "The Chair".	
Art & Design: Mr Burr - Observation drawing; Still Life; Portrate Figurative; Landscape.	
Art & Design: Mrs Morland - Choose a topic from the list: Decorative Learning; Colour Mixing; Van Gogh Flower Study; Design a stained Glass Window our gateway for a hospital; Ongoing drawing studies - observational drawing	
Drama: Mrs Anderson - Introduction to Shakespeare – Macbeth: plot, use of supernatural, design. Hamlet – plot, use of supernatural, tragedy genre.	
Drama: Miss Kinnaird - Midsummer Night's Dream – looking at a simple overview of the plot and characters of this Shakespeare play and the mood and atmosphere of the different worlds within it.	
Music: World Music - this is the topic for the Summer Term. Includes: performing, creating and understanding music activities based on five different styles of music from a selection of countries.	

S2 Creative Arts

Week commencing: 11th May 2020	Useful Links
Art & Design: Miss Grant - Miss Grant - 4th-8th May: Design a poster in the style of Milton Glasier. 18th May - 1st June Cezanne Assignment: Recreate Cezanne's painting of "Apples and Pears".	
Art & Design: Mr Burr - Observation drawing; Still Life; Portrate Figurative; Landscape.	
Art & Design: Mrs Morland - Pupils to select a project (s) based on the materials they have at hand. Still Life - Drawing from observation; Portraiture - self portraiture sketches and more finished compositions; 3D / mixed media portraits - experimenting with materials to hand; Ongoing drawing studies - observational drawing.	
Drama: Mrs Anderson - A Midsummer Night's Dream: plot, characterisation, costume design, comedy genre. Revision of skills.	
Drama: Miss Kinnaird - Revision of skills – specifically drama terms they have explore this session (creating tension, costume, movement terminology)	
Music: Electronic Dance Music – Performing, creating and understanding music/music technology activities using Soundtrap. Listening Tasks from podcasts nad film sound tracks.	
Music Technology: Using Soundtrap - see Music in S2	

S3 Creative Arts

This work is for the month of May - if any updates are required they will be highlighted in Red

Week commencing: 11th May 2020	Useful Links
Art & Design: 4th May - 18th May: Continue with Personal or Sweeties Still Life Project. Produce a colour pencil drawing of an arrangement of a minimum of three objects. 18th May - 1st June: Facial Muscle Assignment 18th-1st June Using colour pencils and black biro, draw the facial muscles. Expressive research and investigation work towards Still Life or Portrait (as agreed) theme for portfolio. Critical Studies research and investigation and mind maps.	

Drama: Devising Unit Alcohol and Respect: using stimuli, generating ideas (plot, message, characters and theatre arts), structure, script writing, terminology. Evaluating live theatre (specifically from The National Theatre archive which the school now has free access too and Frantic Assembly) and how the performers and production areas communicate themes and issues to an audience.	
Music: Practice your instruments every day. At least 30 minutes on each instrument every day. Also experiment with composing ideas - on an instrument; record on GarageBand; record on an iPhone. Listening Tasks as per Google Classroom	
Music Technology: Flim and TV Soundtracks Topic. Make your own soundtrack from a variety of clips. Clips should be about one minute in length. Use Soundtrap.com (free to use - join code provided). Use techniques previously practised in class and at home.	
S1 Faculty of English	
Week commencing: 11th May 2020	Useful Links
You should be working through The Quest project. If you can, try to redraft it in light of feedback given. There is also a task called 'Home' should you have completed The Quest. As well as this, try to keep going with your Accelerated Reader.	Google Classroom Code: fvcicns
S2 Faculty of English	
Week commencing: 11th May 2020	Useful Links
You should be working through The Spooky Stuff project. If you can, try to redraft it in light of feedback given. There is also a task called 'Home' should you have completed The Quest. As well as this, try to keep going with your Accelerated Reader or your Book Club task.	Google Classroom Code: bjampxn
S3 Faculty of English	
Week commencing: 11th May 2020	Useful Links
Your priority should be the Morgan Poetry Unit. Thank you and well done to those of you who have completed it. I have also uploaded some worked examples for the RUAE task completed last week. Please use this to support your completion of the suggested task for this week. As well as this, try to keep going with your Bedrock lessons.	Google Classroom Code: obzvcm
S1 Health & Wellbeing	
Week Commencing: 11/05/2020	Useful Links
Physical Education - Please see glow page for athletics lesson and Training programme.	Ellon Academy PE Glow site
Physical Education - Please follow the Hyperlink to access the Flexibility lesson. You will need to use your Glow username finishing @as.glow.scot	Flexibility lesson
Physical Education - Pupils can sign up to the School Strava site and log their activity levels. Weekly challenges will be posted.	Ellon Academy BGE Strava Site
Physical Education - Mr Adam's fitness challenges	Mr Adam's Lockdown Challenge 1
Wellbeing - A number of different activities and ideas for pupils to utilise and access, Fitness, Nutrition, Mental Health, Sleep & Life skills amongst others. This is a live website which is regularly update	Aberdeenshire Schools Wellbeing Pack
S2 Health & Wellbeing	
Week Commencing: 11/05/2020	Useful Links
Physical Education - Please see glow page for athletics lesson and Training programme.	Ellon PE Glow site
Physical Education - Please follow the Hyperlink to access the Flexibility lesson. You will need to use your Glow username finishing @as.glow.scot	Flexibility lesson
Physical Education - Pupils can sign up to the School Strava site and log their activity levels. Weekly challenges will be posted.	Ellon Academy BGE Strava Site
Physical Education - Mr Adam's fitness challenges	Mr Adam's Lockdown Challenge 1
Home Economics - Please see Google Classroom	Ellon Academy Home Economics Glow Site
Wellbeing - A number of different activities and ideas for pupils to utilise and access, Fitness, Nutrition, Mental Health, Sleep & Life skills amongst others. This is a live website which is regularly update	Aberdeenshire Schools Wellbeing Pack
S3 Health & Wellbeing	
Week Commencing: 11/05/2020	Useful Links
Physical Education - Please see glow page for athletics lesson and Training programme.	Ellon Academy PE Glow site
Physical Education - Please follow the Hyperlink to access the Flexibility lesson. You will need to use your Glow username finishing @as.glow.scot	Flexibility lesson
Physical Education - Pupils can sign up to the School Strava site and log their activity levels. Weekly challenges will be posted.	Ellon Academy BGE Strava Site
Physical Education Stand Alone - Please see Google Classroom	
Physical Education - Mr Adam's fitness challenges	Mr Adam's Lockdown Challenge 1
Wellbeing - A number of different activities and ideas for pupils to utilise and access, Fitness, Nutrition, Mental Health, Sleep & Life skills amongst others. This is a live website which is regularly update	Aberdeenshire Schools Wellbeing Pack
Home Economics - Please see Google Classroom	Ellon Academy Home Economics Glow Site
S1 Humanities	
Week commencing 11th May 2020	
Glow>Humanities>BGE Weekly tasks are uploaded into the folder on Glow. These consist of four 'The Day' articles and activities and links to further learning. Pupils should choose at least TWO of the four and complete the tasks - these are then sent to their allocated Humanities teacher (see PowerPoint instructions on Glow). If you need a differentiated simplified version of the article log on to 'The Day' website and download. Pupils can also work on any of the 'Wellbeing Booster' activities that are available on Glow.	
S2 Humanities	
Week commencing 11th May 2020	

Glow>Humanities>BGE Weekly tasks are uploaded into the folder on Glow. These consist of four 'The Day' articles and activities and links to further learning. Pupils should choose at least TWO of the four and complete the tasks - these are then sent to their allocated Humanities teacher (see PowerPoint instructions on Glow). If you need a differentiated simplified version of the article log on to 'The Day' website and download. Pupils can also work on any of the 'Wellbeing Booster' activities that are available on Glow.	
S3 Humanities	
Week commencing 11th May 2020 Glow>Humanities>Subject>S3 Progression tasks including consolidation of prior learning and progression building for S4 and Nationals can be found on the subject areas of Glow. Please access any of the 'Wellbeing Booster' activities too if you are looking for something a little different to do. Remember to share these with your teachers.	
Maths	
Week commencing 11th May 2020 Class tasks set on MyMaths.	Useful Links Faculty Facebook page; MyMaths.co.uk
Maths	
Week commencing 11th May 2020 Class tasks set on MyMaths.	Useful Links Faculty Facebook page; MyMaths.co.uk
Maths	
Week commencing 11th May 2020 Class tasks set on MyMaths, or continue with "S3 Exam"revision on GLOW.	Useful Links Faculty Facebook page; MyMaths.co.uk; Maths Faculty GLOW page: "Documents"
S1 Modern Languages	
Week commencing Monday 11th May All S1 Classes are asked to directly refer to their Google classroom for class specific lessons and activities for this week.	Useful Links www.linguascope.com www.languagesonline.org.uk https://www.bbc.co.uk/bitesize/subjects/zhdxcvw French https://www.bbc.co.uk/bitesize/subjects/zgpbwmn German
S2 Modern Languages	
Week commencing Monday 11th May All S2 Classes are asked to directly refer to their Google classroom for class specific lessons and activities for this week.	Useful Links www.linguascope.com / www.languagesonline.org.uk https://www.bbc.co.uk/bitesize/subjects/zhdxcvw French https://www.bbc.co.uk/bitesize/subjects/zpw634j French https://www.bbc.co.uk/bitesize/subjects/zgpbwmn German https://www.bbc.co.uk/bitesize/subjects/zrngjxs German
S3 Modern Languages	
Week commencing Monday 11th May All S3 Classes are asked to directly refer to their Google classroom for class specific lessons and activities for this week.	Useful Links www.linguascope.com/www.languagesonline.org.uk https://www.bbc.co.uk/bitesize/subjects/zpw634j French https://www.bbc.co.uk/bitesize/subjects/zrngjxs German https://www.bbc.co.uk/bitesize/subjects/zcsrq6f Spanish
S1 Science	
Week commencing 11th May 2020	Useful Links

<p>Over the next few weeks, S1 Science classes will be working to complete the last booklet of Rota 2. Instructions for each class will be found in their own Google Classroom, the codes for which can be found below and also on the Glow Science tile. Teachers will post the relevant sections of work to complete, along with any relevant homework or deadlines, in Google Classroom. Pupils should try to always use Google Classroom to return any work to their teacher or to ask for help.</p> <p>1.1 - Light and other Radiations - code 2fwaq2w 1.2 - Our Bodies - code fh7tzcg 1.3 - Our Bodies - code ha2knbr 1.4 - Particles - code w24vyob 1.5 - Light and other Radiations - code qkdao2a 1.6 - Particles - code a74pqq5 1.7 - Our Bodies - code cwdddou 1.8 - Particles - code g2g6uij 1.9 - Light and other Radiations - code rou2q3m 1.10 - Light and other Radiations - code cynqoii 1.11 - Our Bodies - code vn7epgr 1.12 - Particles - code nyvks7c</p>	<p>Folders in Glow - Science > S1 to 3 Science > School Closure > S2</p> <p>https://www.bbc.co.uk/bitesize/levels/zy4qn39 https://www.echalk.co.uk/ username ellon password ancientone https://www.twigscotland.com/</p>
S2 Science	
Week commencing 11th May 2020	
<p>Over the next few weeks, S2 Science classes will be working to complete the last booklets of Rota 4. Instructions for each class will be found in their own Google Classroom, the codes for which can be found below and also on the Glow Science tile. Teachers will post the relevant sections of work to complete, along with any relevant homework or deadlines, in Google Classroom. Pupils should try to always use Google Classroom to return any work to their teacher or to ask for help.</p> <p>Relevant materials can be found in Glow: Ellon > Science > S1 to S3 Science > School Closure > S2 - then choose the folder relevant to the topic being studied:</p> <p>2ASc1 - Human Biology topic then Forces & Motion Topic - code: qx7syed 2ASc2 - Motion topic then Fuels Topic - code: 5eafgjz 2ASc3 - Fuels topic then Human Biology Topic - code: ukhpq2y 2BSc1 - Forces and Motion topic then Fuels Topic - code: xm2rr3n 2BSc2 - Human Biology topic then Forces & Motion Topic - code: r5doax6 2BSc3 - Fuels topic then Human Biology Topic - code: mynd4xe 2CSc1 - Fuels topic then Human Biology Topic - code: nrg622s 2CSc2 - Human Biology topic then Forces & Motion Topic - code: zx2rt36 2CSc3 - Motion topic then Fuels Topic - code: wedajws 2DSc1 - Motion topic then Fuels Topic - code: f5klcej 2DSc2 - Fuels topic then Human Biology Topic - code: b46sybb</p>	
S3 Biology	
Week commencing 11th May 2020	
<p>Level 3 and Level 4 Biology - Pupils are currently working on Unit 3. Please check your google classroom for instructions and deadlines for work. Any work should be handed in through google classroom.</p>	<p>Useful Links</p> <p>Level 3: https://www.bbc.co.uk/bitesize/subjects/z3ykjxs http://nat4biopl.edubuzz.org</p> <p>Level 4: https://www.bbc.co.uk/bitesize/levels/z6gw2hv http://nat5biopl.edubuzz.org http://www.oronsay.org/Nat5.htm https://mrssmithsbiology.wordpress.com/national-5-biology/</p>
S3 Chemistry	
Week commencing 11th May 2020	
<p>Level 4 Chemistry - Over the next few weeks we will be working on the Fuels and Hydrocarbons topic. Instructions will be found in their own Google Classroom, the code for which can be found on the Science Glow tile. Teachers will post the relevant sections of work to complete, along with any relevant homework or deadlines, in Google Classroom. Pupils should try to always use Google Classroom to return any work to their teacher or to ask for help.</p> <p>Level 4 Chemistry - Over the next few weeks we will be working on the Fuels and Hydrocarbons topic. Instructions will be found in their own Google Classroom, the code for which can be found on the Science Glow tile. Teachers will post the relevant sections of work to complete, along with any relevant homework or deadlines, in Google Classroom. Pupils should try to always use Google Classroom to return any work to their teacher or to ask for help.</p>	<p>Useful Links</p> <p>https://www.bbc.co.uk/bitesize/levels/zy4qn39 https://www.echalk.co.uk/ username ellon password ancientone www.evans2chemweb.co.uk username ellon password mole https://www.twigscotland.com/</p>
S3 Physics	
Week commencing 11th May 2020	
	Useful Links

<p>Level 3 - Over the next few weeks we will be working on the Speed & Acceleratipon topic. Instructions will be found in their own Google Classroom, the code for which is z6kltoc. Relevant sections of work to be completed, along with any relevant homework or deadlines, will be posted in Google Classroom. Pupils should try to always use Google Classroom to return any work to their teacher or to ask for help. Relevant materials can be found in Glow: Ellon > Science > S1 to S3 Science > School Closure > S3 > Physics > Level 3 Physics.</p> <p>Level 4 - Over the next few weeks we will be working on the Kinematics & Dynamics topic. Instructions will be found in their own Google Classroom, the codes for which are: Mrs Brown - mezkg6z; Mr Copic - phmyluw; Ms Davidson - 2degogu and Mrs Brown & Ms Davidson shared class - aycd76y. Teachers will post the relevant sections of work to complete, along with any relevant homework or deadlines, in Google Classroom. Pupils should try to always use Google Classroom to return any work to their teacher or to ask for help. Relevant materials can be found in Glow: Ellon > Science > S1 to S3 Science > S3 > Physics > Level 4 > Level 4.</p>	<p>https://www.bbc.co.uk/bitesize/subjects/znb39j6 - for the L3 Physics Class https://www.bbc.co.uk/bitesize/levels/zy4qn39 -for the L4 Physics Classes https://www.echalk.co.uk/ username ellon password ancientone https://www.twigscotland.com/ - will require your glow login details</p>
S1 Technical	
Week commencing 11 May 2020	
Technical Faculty Glow site - S1 - Classroom <i>either</i> How to Render - dark wood <i>or</i> Design Tasks - Ice Lolly Project	
S2 Technical	
Week commencing 11 May 2020	
Technical Faculty Glow site - S2 - Classroom <i>either</i> a task from 30 Day Sketching Challenge <i>or</i> Design Tasks - Souvineer Cup	
S3 Engineering Science	
Week commencing 11 May 2020	
Technical Faculty Glow site - Engineering Science - N4/5	
S3 into N5 - Teaching to learn, Save the World - Emerging Technology	
S3 Graphic Communication	
Week commencing 11 May 2020	
Technical Faculty Glow site - Graphic Communication - N4/5	
Design Tasks Folder - Every Day Object Space Ship	
S3 Practical Metalwork	
Week commencing 11 May 2020	
Technical Faculty Glow site - Practical Metalworking - Documents	
S3 PMW Research Metals Table	
S3 Practical Woodwork	
Week commencing 11 May 2020	
Technical Faculty Glow site - Practical Woodwork - Documents - S3	
S3 PWW Research Wooden Materials Table	