



Ellon Academy Remote Learning Schedule - Week Beginning 01.02.21

Pupils should communicate with their subject teachers through Google Classroom

S4-S6 Business Education			
Subject	Class/Level	Class Code	Real Time/Live Sessions
Accounting	National 5	5wouxcd	Pupils should access their Google Classroom and open the Overhead Analysis Pupil Tasks document. Complete Tasks 6-9 either on the worksheets provided or on Excel/Google Sheets. All work to be submitted through Google Classroom for marking and feedback.
	Higher	tbtn74j	Pupils should access their Google Classroom and read the instructions, before logging in to SCHOLAR (accessed through GLOW). Pupils should navigate to Topic 8 "Decision Making" and complete the tasks for Sections 8.7 to 8.9.
Administration & IT	National 3 (S4 pupils)	ube7zmk	Pupils should access their Google Classroom and continue with Business Letters. Refer back to the sample layout provided previously and complete Tasks 7, 8 and 9. Pupils should submit all 3 of their completed letters for marking and feedback.
	National 3 (S5/6 pupils)	ube7zmk	
	National 4 (S4 pupils)	kt72uch	Pupils should access their Google Classroom and complete the Spreadsheet Tasks - Formex Publishing. Pupils should ensure they have followed all instructions carefully before submitting their completed work for marking and feedback.
	National 4 (S5/6 pupils)	4kgsr47	
	National 5 (S4 pupils)	kt72uch	Pupils should access their Google Classroom and complete the Sounds on the Shore project - Tasks 7-10. Pupils should ensure they have followed all instructions and proofread their completed tasks carefully before submitting for marking and feedback.
	National 5 (S5/6 pupils)	4kgsr47	
	Higher	r2j756p	Pupils should access their Google Classroom and complete the attached revision worksheets. Pupils may attempt with or without notes. All worksheets should be uploaded to Google Classroom for marking and feedback. Pupils should use these worksheets to identify gaps in knowledge and add information to their notes where appropriate.
Business Management	National 4 (S4 pupils)	7muoxqs	Pupils should access their Google Classroom and review the Sources of Finance presentation, ensuring their notes are up to date. Pupils will then complete the N4 Sources of Finance workbook and upload this once completed for marking.
	National 4 (S5/6 pupils)	ziz555z	

National 5 (S4 pupils)	7muoxqs	Pupils should access their Google Classroom and review the Sources of Finance presentation, ensuring their notes are up to date. Pupils will then complete the Sources of Finance workbook and upload this once completed for marking.
National 5 (S5/6 pupils)	ziz555z	Pupils should access their Google Classroom and review the Sources of Finance presentation, ensuring their notes are up to date. Pupils will then complete the Sources of Finance workbook and upload this once completed for marking.
Higher	n7jccub	Pupils are continuing with Ratio Analysis this week. They should complete Tasks 4-6, ensuring all calculations are clearly shown. Once completed, pupils should enter their answers in the Ratio Analysis Answer Grid (this is a separate assignment). The Google Form will self-mark. For information, the Ratio Analysis PowerPoint presentation and Demo Task have been included for pupils to refer back to, if needed.

PC Passport	Levels 4 & 5	qhkijs	Pupils should access their Google Classroom and complete PowerPoint tasks 1 & 2. Pupils should ensure they have followed all instructions & proofread their completed presentations carefully before submitting for marking and feedback.
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**S4-S6 Creative Arts**

Subject	Class/Level	Class Code	Real Time/Live Sessions
Art & Design	4C1 Art & Design	gthgasf	All resources, materials and links are available in our Google Classrooms.
	4F1 Art & Design	lnr7q7c	
	4G1 Art & Design	hmz4ktv	
	5B2 Art & Design	gjvtg7u	
	5E2 Art & Design	vauyqwr	
	5PH Art (MJ)	e3jv7by	
	6AH Art & Design	p6be3ws	
Creative Industries	S4 Creative Industries	344feqo	NPA Acting and Performance Monday 1st February 10.30am Higher Drama Wednesday 3rd February 10.30am
Drama	S4 N5 Drama	a3j26fj	
	S5/6 Higher Drama	7cdjx5t	
	S5/6 NPA Drama	pd2fcxm	
	S6 AH Drama	tdtfmjk	
Music	S4 N5 Music	fndcx7o	
	S5/6 Higher AH Music	m3r4o4s	
Music Technology	S4 N5 Music Technology	7mz4ipv	
	S5/6 Music Technology	woou655	
Photography	S5/6 Photography Higher	qv7pyx6	

**S4-S6 English**

Subject	Class/Level	Class Code	Real Time/Live Sessions
English	Teacher taking the lead with remote learning		
	4A1 Mrs Corser	pfvnoin	
	4A2 Mr Bain	s2j5bhv	
	4A3 Mrs Coles	qrwvys	
	4A4 Miss Judge	bjavze7	
	4A5 Miss Craig	vba7vqg	

4B1 Mrs Warne	yrpkje7
4B2 Mrs Cawthorne	amwasr5
4B3 Miss Craig	wp7hoy5
4B4 Mr Bain	candsm5
5B1 Miss Judge	x7cni45
5B2 Mr Bain	fmpc7nj
5B3 Mrs Leith	44xm64u
5B4 Mrs Warne	ixnwnaw
5C1 Mrs Coles	na7mbwg
5C2 Mrs Corser	22lrz6x
5C3 Miss Judge	7kbbyoq
5C4 Mr Campbell	tv3v33c
AH Miss Craig	ewww6qq

This week, work will be on Google Classroom as usual. Please be mindful that questions and queries directed to class teachers may not be responded to straight away due to various working patterns and other circumstances. Teachers will respond as soon as they can. In most cases, queries have been addressed on the Google Classroom stream through class discussions and/or in the resources for that week. If you have any concerns or queries though, please feel free to get in touch: sarah.warne@aberdeenshire.gov.uk (PT English)

Media	N5 Mrs Corser	27olmfb
	Higher Mr Bain	wvgsu2k

Journalism	Mrs Cawthorne	neof4lh
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Scottish Studies	Mrs Coles	sviim3q
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**S4-S6 Health & Wellbeing**

Subject	Class/Level	Class Code
PE	National 5 Miss Davies	vbgo7xz
	National 5 Miss Campbell	rpgerw5
	National 5 Mrs Fraser	vvokkr4
	National 5 Mr Aitken	lxvceln
	National 5 Mr Faulds	gr3y3zi
	Higher Creative Mrs Donald	Aqys52x
	Higher Mr Lawson	vh4nhu7
	Higher Mr Adam	yx3ej6e
	AH Mrs Donald/Mr Lawson	w2fhwbp

Please see Google Classroom for this week's task

Home Economics	Hospitality	5ycwcge
	HFT	3gww4p4

Dance	NPA Miss Campbell	mlgsb3m
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WA Refereeing	Higher Mr Adam	Djq2lgm
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WA Sports Leaders	Mr Aitken	jkzosu4
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Real Time/Live Sessions
Live Q&A session Monday 1st February 2.00-2.50pm
Live Q&A session Wednesday 3rd February 10.35-11.25am
Live Q&A session Tuesday 2nd February 12.15am-1.00pm
Live Q&A session Thursday 4th February 10.35-11.25am
Live Q&A session Wednesday 3rd February 9.25-10.15am
Live Q&A session Wednesday 3rd February 9.25-10.15am
Live Q&A session Wednesday 3rd February 11.20-12.15am

**S4-S6 Humanities**

Subject	Class/Level	Class Code
Geography	S4 National Miss Tomlinson and Miss Longhurst	3bnzpcs
	S5/6 National Miss Tomlinson and Miss Longhurst	cy3ieul
	Higher Miss Tomlinson and Miss Longhurst	6jvph2h

Subject work has been uploaded to the relevant Google Classrooms

Real Time/Live Sessions
Miss Tomlinson Wednesday 3rd February 11am-12pm, Miss Tomlinson Thursday 4th February 1-2pm, Miss Longhurst Thursday 4th February 11am-12pm
Miss Tomlinson Wednesday 3rd February 11am-12pm, Miss Longhurst Thursday 4th February 11am-12pm
Miss Longhurst Tuesday 2nd February 11am-12pm, Miss Tomlinson Thursday 4th February 11am-12pm

	AH Geography Miss Tomlinson and Miss Longhurst	6uh5ipm		Miss Tomlinson Monday 1st February 11am-12pm, Miss Longhurst Friday 5th February 9.30-10.30am
History	N3 Mr Winterbotttom and Mr Murdoch	wdee3z4	Subject work has been uploaded to the relevant Google Classrooms	Mr Murdoch and Mr Winterbottom Wednesday 3rd February 2-3pm Mr Murdoch and Mr Winterbottom Wednesday 3rd February 2-3pm Wednesday 3rd February 10-11am Thursday 4th February 2-3pm
	N4/5 Mr Winterbotttom and Mr Murdoch	xxcmp5d		
	S5/6 National Mr Winterbotttom and Mr Murdoch	xxcmp5d		
	Higher Mr Winterbotttom and Mr Murdoch	gpclbeg		
	AH Mr Winterbotttom and Mr Murdoch	mb5xfho		
Modern Studies	S4 National Mrs Leslie, Miss Willins and Miss Hastings	3m2wypc	Subject work has been uploaded to the relevant Google Classrooms	Miss Willins Monday 1st February 11.30am, Mrs Leslie Tuesday 2nd February 12.15pm, Miss Hastings Wednesday 3rd February 11am-12pm Mrs Leslie Tuesday 2nd February 12.15pm Mrs Leslie Tuesday 2nd February 11am-12pm, Miss Willins Tuesday 2nd February 11am-12pm Tuesday 2nd February 11am-12pm
	S5/6 National Mrs Leslie and Miss Willins	actyuar		
	Higher Mrs Leslie and Miss Willins	54jszc2		
	AH Mrs Leslie and Miss Willins	6eplon4f		
RME CORE	4C1 Mr Paterson and Mr McLean	lqim4f3	Subject work has been uploaded to the relevant Google Classrooms	
	4F1 Mr Paterson and Mr McLean	ilm37ca		
	4F2 Mr Paterson and Mr McLean	z4wwtme		
	4K1 Mr Paterson and Mr McLean	uezkltk		
	4M1 Mr Paterson and Mr McLean	73kr45s		
	4M2 Mr Paterson and Mr McLean	xjs2lk5		
	4S1 Mr Paterson and Mr McLean	tqispox		
	4S2 Mr Paterson and Mr McLean	2ogtkoe		
RMPS	S4 National Mr Paterson and Mr McLean	s7mlkq5	Subject work has been uploaded to the relevant Google Classrooms	Thursday 4th February 1.30-2.30pm Thursday 4th February 1.30-2.30pm Monday 1st February 2-3pm
	S5/6 National Mr Paterson and Mr McLean	s7mlkq5		
	Higher Mr Paterson and Mr McLean	X2lwgim		

	AH Mr Paterson and Mr McLean	sl6wfq2		Wednesday 3rd February 1.30-2.30pm
<b>S4-S6 Maths</b>				
<b>Subject</b>	<b>Class/Level</b>	<b>Class Code</b>		<b>Real Time/Live Sessions</b>
Maths	4A1 Higher/N5 Mr Murdoch	5molikt	Pupils should access Google Classroom for specific instructions on the assigned tasks.  <b>Applications of Maths</b> National 5: Fractions/Probability National 4: Area & Volume National 3/4: Measurement/Shape/Time  <b>Mathematics</b> Adv. Higher: Complex Numbers Higher: Integration National 5: Solving Quadratic Equations National 4: Pythagoras' Theorem	4A2 Mr Gatehouse: Monday 1st February 10.30am – 11.15am 4A3 Miss Bowie: Monday 1st February 10.30am - 11.15am  4B2 Mrs Jackson: Tuesday 2nd February 9.30am - 10.15am  HiA2 Mr Carey: Thursday 4th February 10.30am - 11.30am  HiE1 Mr Gatehouse: Tuesday 2nd February 11am - 12pm HiE2 Mrs Jackson: Tuesday 2nd February 11.20am - 12pm  N5AE4 Miss Bowie: Tuesday 4th February 10.30am - 11.15am
	4A2 National 5 Mr Gatehouse	73c6a55		
	4A3 National 5 Miss Bowie	5sul3ei		
	4A4 National 5 Apps Mr McClarence and Mr Carey	t562k6z		
	4A5 National 3/4 Apps Mr Forsyth	ohn54rt		
	4B1 National 5 Mr Swain	ppl7bid		
	4B2 National 5 Mrs Jackson	cocud76		
	4B3 National 4 Mr Murdoch	wdovzry		
	4B4 National 4 Apps Mr Carey	wqro6e3		
	HiA1 Higher Mr Swain and Mr Gatehouse	sso4ntk		
	HiA2 Higher Mr Carey	i3uaj5x		
	N5A3 National 5 Mr Murdoch	xa73cnt		
	AHC1 AH Mr McClarence and Mrs Jackson	gttxjop		
	HiE1 Higher Mr Gatehouse	kkntw3e		
	HiE2 Higher Mr McClarence and Mrs Jackson	azplrwx		
N5E3 National 5 Mr Forsyth	j6ovodx			
N5AE4 National 5 Apps Miss Bowie	dwof2br			
<b>S5-S6 Mental Health Award</b>				
<b>Subject</b>	<b>Class/Level</b>	<b>Class Code</b>		<b>Real Time/Live Sessions</b>
Mental Health Award	S5 Mrs Donald S6 Mr McLaughlan	eb5wrup cj6gzmr	Please see Google Classroom for the work for this week	
<b>S4-S6 Modern Languages</b>				
<b>Subject</b>	<b>Class/Level</b>	<b>Class Code</b>		<b>Real Time/Live Sessions</b>
French	S4 French Mr McColm	ugflumj	All pupils should log onto Google classroom to access the appropriate work for their languages class. There will be a mix of activities which will support you in preparing for future assessment blocks. These activities will be based around Reading, Listening and Writing and will allow you to develop your skills in these areas. Where appropriate teachers will have various resources for you to watch in order to support the work being done.	AH French Tuesday 2nd February at 10.30am
	S4 French Miss Mathers	rt2gb6f		
	S4 French Miss Pieters	7jdz6bx		
	S4 French Mrs Chalmers	5mshiwu		
	S4 French N5 Mrs Duffus	6lq5hjb		
	S4 French N4 Mrs Duffus	bl7ekek		
	Higher French Miss Mathers	mkpyfg7		
	Higher French Ms Cussac	zm5jcwu		
	Higher French Mrs Sleigh	374dj6w		
	AH French Society	p6jxgng		
AH French Culture	5on2r4t			
AH French Learning & Employability	eoemj52			
German	S4 German Miss Mathers	35bfntl		
	S4 German Ms Cussac	htyenzx		
	Higher German Mr McColm	3u3pa3		

	Higher German Ms Cussac	iyhhatm	All pupils should log onto Google classroom to access the appropriate work for their languages class. There will be a mix of activities which will support you in preparing for future assessment blocks. These activities will be based around Reading, Listening and Writing and will allow you to develop your skills in these areas. Where appropriate teachers will have various resources for you to watch in order to support the work being done.
	Higher German Mrs Chalmers	su154lo	
	AH German Mrs Chalmers	z4mauip	
	AH German Miss Wilson	iqzi5cv	
Spanish	S4 Spanish Miss Wilson	cof4rr	
	Higher Spanish Mrs Duffus	lrteif	
	AH Spanish Mrs Duffus	3q2tcuj	

**S4-S6 Science**

**S4 Biology**

Subject	Class/Level	Class Code		Real Time/Live Sessions
Biology	National 4 Miss Bond	kv3gr25	<b>S4 National 4 Biology 2020-21</b>	Biology Nat 4 Miss Bond Thursday 4th February 10.35-11.25am
	National 4 Miss Kettle	hgkhuue	Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom. Pupils in Miss Bond's class will be working on <b>Growth and Development</b> and pupils in Miss Kettle's class will be working on <b>Variation and Inheritance</b> .  <b>Useful Links:</b> <a href="https://www.bbc.co.uk/bitesize/subjects/z3ykjxs">https://www.bbc.co.uk/bitesize/subjects/z3ykjxs</a> <a href="https://nat4biopl.edubuzz.org/">https://nat4biopl.edubuzz.org/</a>	Biology Nat 4 Miss Kettle Friday 5th February 11.25am-12.15pm
Biology	National 5 Miss Bond	skcnrpq	<b>S4 National 5 Biology 2020-21</b>	Biology Nat 5 Miss Bond Monday 25th January 2.40-3.30pm
	National 5 Mrs Matthew and Mrs Duncan	i3wbids	Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.	Biology Nat 5 Mrs Mathhew Thursday 4th February 11.25am-12.15pm
	National 5 Mr Lawrie	po6ta6m		Biology Nat 5 Mr Lawrie Wednesday 3rd February 10.35-11.25am
	National 5 Miss Kettle	zfh3gm7	Pupils will be starting work on <b>Transport in Plants</b> .  <b>Useful Links:</b> Scholar (access through glow) <a href="https://www.bbc.co.uk/bitesize/levels/z6gw2hv">https://www.bbc.co.uk/bitesize/levels/z6gw2hv</a> <a href="http://nat5biopl.edubuzz.org/">http://nat5biopl.edubuzz.org/</a> <a href="http://www.oronsay.org/Nat5.htm">http://www.oronsay.org/Nat5.htm</a> <a href="https://mrssmithsbiology.wordpress.com/national-5-biology/">https://mrssmithsbiology.wordpress.com/national-5-biology/</a> <a href="https://www.sqa.org.uk/pastpapers/findpastpaper.htm?subject=Biology&amp;level=N5">https://www.sqa.org.uk/pastpapers/findpastpaper.htm?subject=Biology&amp;level=N5</a>	Biology Nat 5 Miss Kettle Monday 1st February 11.25am-12.15pm

**S5/6 Biology**

Biology	National 5 Miss Bond	b3mb4yo	<b>S5/6 National 5 Biology 2020-21</b> Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.  Pupils will be completing work on <b>Producing New Cells</b> .  <b>Useful Links:</b> Scholar (access through glow) <a href="https://www.bbc.co.uk/bitesize/levels/z6gw2hv">https://www.bbc.co.uk/bitesize/levels/z6gw2hv</a> <a href="http://nat5biopl.edubuzz.org/">http://nat5biopl.edubuzz.org/</a> <a href="http://www.oronsay.org/Nat5.htm">http://www.oronsay.org/Nat5.htm</a> <a href="https://mrssmithsbiology.wordpress.com/national-5-biology/">https://mrssmithsbiology.wordpress.com/national-5-biology/</a> <a href="https://www.sqa.org.uk/pastpapers/findpastpaper.htm?subject=Biology&amp;level=N5">https://www.sqa.org.uk/pastpapers/findpastpaper.htm?subject=Biology&amp;level=N5</a>	Biology Nat 5 Miss Bond Monday 25th January 1.00-1.50pm
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Higher Miss Kettle	hrlw6jr	<b>S5/6 Higher Biology 2020-21</b> Pupils should be able access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.  Pupils will be working on <b>Unit 3 - Sustainability and Interdependence.</b>  <b>Useful Links:</b> Scholar (access through glow) <a href="http://www.oronsay.org/Higher.htm">http://www.oronsay.org/Higher.htm</a> <a href="https://www.bbc.co.uk/bitesize/subjects/zm6tyrd">https://www.bbc.co.uk/bitesize/subjects/zm6tyrd</a> <a href="https://www.sqa.org.uk/pastpapers/findpastpaper.htm?subject=Biology&amp;level=NH">https://www.sqa.org.uk/pastpapers/findpastpaper.htm?subject=Biology&amp;level=NH</a>	Biology Higher Miss Kettle Thursday 4th February 11.25am-12.15pm
Higher Mrs Matthew and Miss Bond	wvpxvbw		Biology Higher Mrs Matthew Friday 5th February 9.25-10.15am
Higher Mrs Matthew and Miss Kettle	2gyv66o		Biology Higher Mrs Matthew Wednesday 3rd February 10.35-11.25am
Advanced Higher Miss Kettle and Dr Macphee	me2zyww	<b>S6 Advanced Higher Biology 2020-21</b> Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.  Pupils will be working on <b>Evolution</b> and also on <b>Sex and Behaviour.</b>  <b>Useful Links:</b> Scholar (access through glow) <a href="https://www.sqa.org.uk/pastpapers/findpastpaper.htm?subject=Biology&amp;level=NAH">https://www.sqa.org.uk/pastpapers/findpastpaper.htm?subject=Biology&amp;level=NAH</a>	Biology ADH Miss Kettle Tuesday 2nd February 2.40-3.30pm

**S4 Chemistry**

Chemistry	National 4 Mr Abberley-Nicoll	sf2dwr7	<b>S4 National 4 Chemistry 2020-21</b> Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.  Pupils will be working on <b>Polymers and Plastics</b> topic.  <b>Useful Links:</b> <a href="https://www.bbc.co.uk/bitesize/subjects/zhvycdm">https://www.bbc.co.uk/bitesize/subjects/zhvycdm</a> <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a> username ellon password acientone <a href="http://www.evans2chemweb.co.uk">www.evans2chemweb.co.uk</a> username ellon password mole <a href="https://www.twigscotland.com/">https://www.twigscotland.com/</a>	Chemistry Nat 4 Mr Abberley Thursday 4th February 10.35-11.25am
	National 5 Dr Macphee	wnwwfhs	<b>S4 National 5 Chemistry 2020-21</b> Pupils should be able access work from their google classroom. Work/instructions will be	Chemistry Nat 5 Dr Macphee Monday 1st February 9.25-10.15am
	National 5 Mrs Duncan	aymluz5		Chemistry Nat 5 Mrs Duncan Monday 1st February 1.50-2.40pm

	National 5 Dr Stewart	jgw3ypr	<p>posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p> <p>Pupils will be working on <b>Metals</b> topic.</p> <p><b>Useful Links:</b>  <a href="https://www.bbc.co.uk/bitesize/subjects/z6gw2hv">https://www.bbc.co.uk/bitesize/subjects/z6gw2hv</a>  <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a>  username ellon  password acientone  <a href="http://www.evans2chemweb.co.uk">www.evans2chemweb.co.uk</a>  username ellon  password mole  <a href="https://www.twigscotland.com/">https://www.twigscotland.com/</a>  <a href="https://scholar.hw.ac.uk">https://scholar.hw.ac.uk</a> (accessed via Glow)</p>	Chemistry Nat 5 Dr Stewart Wednesday 3rd February 1.00-1.50pm
<b>S5/6 Chemistry</b>				
Chemistry	National 5 Mr Abberley-Nicoll	vehy7pr	<p><b>S5/6 National 5 Chemistry 2020-21</b></p> <p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p> <p>Pupils will be working on the <b>Metals</b> topic.</p> <p><b>Useful links:</b>  <a href="https://www.bbc.co.uk/bitesize/levels/z6gw2hv">https://www.bbc.co.uk/bitesize/levels/z6gw2hv</a>  <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a>  username ellon  password ancientone  <a href="http://www.evans2chemweb.co.uk">www.evans2chemweb.co.uk</a>  username ellon  password mole  <a href="https://www.twigscotland.com/">https://www.twigscotland.com/</a>  <a href="https://scholar.hw.ac.uk">https://scholar.hw.ac.uk</a> (accessed via Glow)</p>	Chemistry Nat 5 (S5/6) Mr Abberley Friday 5th February 9.25-10.15am
	Higher Dr Macphee	cmjri6y	<p><b>S5/6 Higher Chemistry 2020-21</b></p> <p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p>	Chemistry Higher Dr Macphee Friday 5th February 11.25am-12.15pm
	Higher Mr Abberley-Nicoll and Dr Cruickshank	f7mqmwe	<p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p>	Chemistry Higher Mr Abberley Wednesday 3rd February 10.35-11.25am
	Higher Mrs Duncan	ujecvk6	<p>Pupils will be working on <b>Unit 2: Nature's Chemistry, on the Esters, Fats and Oils</b> topic.</p> <p><b>Useful links:</b>  <a href="https://www.bbc.co.uk/bitesize/levels/zkdqxn">https://www.bbc.co.uk/bitesize/levels/zkdqxn</a>  <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a>  username ellon  password ancientone  <a href="http://www.evans2chemweb.co.uk">www.evans2chemweb.co.uk</a>  username ellon  password mole  <a href="https://www.twigscotland.com/">https://www.twigscotland.com/</a>  <a href="https://scholar.hw.ac.uk">https://scholar.hw.ac.uk</a> (accessed via Glow)</p>	Chemistry Higher Mrs Duncan Tuesday 2nd February 10.35-11.25am



	Advanced Higher Dr Macphee and Dr Stewart	tvc2knq	<p><b>S6 Advanced Higher Chemistry 2020-21</b></p> <p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p> <p>Pupils will be working on <b>Practical Techniques for Organic Chemistry</b> and also on <b>Alcohols/Ethers</b>.</p> <p><b>Useful links:</b>  <a href="https://www.bbc.co.uk/bitesize/levels/zkdqxn">https://www.bbc.co.uk/bitesize/levels/zkdqxn</a>  <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a>  username ellon  password ancientone  <a href="http://www.evans2chemweb.co.uk">www.evans2chemweb.co.uk</a>  username ellon  password mole  <a href="https://www.twigscotland.com/">https://www.twigscotland.com/</a>  <a href="https://scholar.hw.ac.uk">https://scholar.hw.ac.uk</a> (accessed via Glow)</p>	Chemistry ADH Dr Stewart Tuesday 2nd February 10.35-11.25am
<b>S4 Physics</b>				
Physics	National 4 Dr Stewart	fgjyxse	S4 National 4 Physics 2020-21	Physics Nat 4 Dr Stewart Thursday 4th February 11.25am -12.15pm
	National 4 Ms Davidson	ee2qcpb	<p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p> <p>Pupils will start work on <b>Electromagnetic Spectrum - introduction and Radio Waves</b></p> <p>Useful Links:  S4 - S6 Physics &gt; School Closure folder in Glow: links to activities  <a href="https://www.bbc.co.uk/bitesize/subjects/znb39j6">https://www.bbc.co.uk/bitesize/subjects/znb39j6</a> - for the N4 Physics  <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a>  username ellon  password ancientone</p>	Physics Nat 4 Ms Davidson Wednesday 3rd February 1.50-2.40pm
	National 5 Mrs Brown	wb4gnsh	S4 National 5 Physics 2020-21	Physics Nat 5 Mrs Brown Monday 1st February 9.25-10.15am
	National 5 Ms Davidson	ekrlwmp	Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.	Physics Nat 5 Ms Davidson Monday 1st February 1.50-2.40pm
	National 5 Mrs Brown National 5 Mr Copic	5qgixcm dicveqq	<p>Pupils will be continuing to work on <b>Electromagnetic Spectrum &amp; Radiations</b>.</p> <p><b>Useful Links:</b>  S4 - S6 Physics &gt; School Closure folder in Glow: links to activities  <a href="https://www.bbc.co.uk/bitesize/subjects/z6fsgk7">https://www.bbc.co.uk/bitesize/subjects/z6fsgk7</a>  <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a>  username ellon  password ancientone  <a href="https://scholar.hw.ac.uk">https://scholar.hw.ac.uk</a> (accessed via Glow)</p>	Physics Nat 5 Mr Copic Tuesday 2nd February 1.50-2.40pm Physics Nat 5 Mrs Brown Wednesday 3rd February 10.35-11.25am
<b>S5/6 Physics</b>				

Physics	National 5 Mr Copic	r7xlk64	<p><b>S5/6 National 5 Physics 2020-21</b></p> <p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p> <p>Pupils will be continuing to work on <b>Electromagnetic Spectrum &amp; Radiations</b>.</p> <p><b>Useful Links:</b>  S4 - S6 Physics &gt; School Closure folder in Glow: links to activities  <a href="https://www.bbc.co.uk/bitesize/subjects/z6fsgk7">https://www.bbc.co.uk/bitesize/subjects/z6fsgk7</a>  <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a>  username ellon  password ancientone  <a href="https://scholar.hw.ac.uk">https://scholar.hw.ac.uk</a> (accessed via Glow)</p>	Physics Nat 5 Mr Copic Thursday 4th February 1.00-1.50pm
	Higher Mr Copic and Ms Davidson	fqidglq	<p><b>S5/6 Higher Physics 2020-21</b></p> <p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p> <p>Pupils will be making a start on the <b>Electricity Topic - Key Area 1 AC Theory</b></p> <p>Useful Links:  S4 - S6 Physics &gt; School Closure folder in Glow: links to activities  <a href="https://scholar.hw.ac.uk">https://scholar.hw.ac.uk</a> (accessed via Glow)</p>	Physics Higher Mr Copic Thursday 4th February 10.35-11.25am
	Higher Mrs Brown	wmazvoc		Physics Higher Mrs Brown Tuesday 2nd February 2.40-3.30pm
	Higher Dr Stewart	u4qrbz2		
Advanced Higher Mrs Brown and Ms Davidson	Symc47h	<p><b>S6 Advanced Higher Physics 2020-21</b></p> <p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p> <p>Pupils will be working on <b>Uncertainties</b>.</p> <p><b>Useful Links:</b>  S4 - S6 Physics &gt; School Closure folder in Glow: links to activities  <a href="https://scholar.hw.ac.uk">https://scholar.hw.ac.uk</a> (accessed via Glow)</p>	Physics ADH Ms Davidson Wednesday 3rd February 12.15-1.00pm	
<b>S4 Science in the Environment</b>				

Science	National 2 Mrs Duncan	lij2bcq	<p><b>S4 National 2 Science in the Environment 2020-21</b></p> <p>Pupils should be able to access work from their google classroom. Work/instructions will be posted in their google classroom. Where appropriate, completed work should be handed back through google classroom.</p> <p>Pupils will be working on <b>Forces</b>.</p> <p><b>Useful Links:</b>  <a href="https://www.bbc.co.uk/bitesize">https://www.bbc.co.uk/bitesize</a>  <a href="https://www.echalk.co.uk/">https://www.echalk.co.uk/</a>  username ellon  password ancientone  <a href="http://www.evans2chemweb.co.uk">www.evans2chemweb.co.uk</a>  username ellon  password mole  <a href="https://www.twigscotland.com/">https://www.twigscotland.com/</a></p>	Science in the Environment Nat 2 Mrs Duncan Monday 1st February 9.25am -10.15am
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**S4-S6 Technical**

Subject	Class/Level	Class Code		Real Time/Live Sessions
Engineering Science	National 5	jj7ndio	<p>Pupils should complete the task to design and build a solution to the problem they will be given.</p> <p>Information will be confirmed by Google Classroom.</p>	
	Higher	la3wzpz	<p>Pupils should be working the through the next section of the Structural Engineering booklet.</p> <p>Information will be confirmed by Google Classroom.</p>	
Graphic Communication	National 5	rrzumvs	<p>The pupils should work through some tutorials to introduce them to the graphics editor programme Photopea.</p> <p>Information will be confirmed by Google Classroom.</p>	
	Higher	gjkyvev	<p>The pupils should make thumbnails and then complete the task using the graphics editor Photopea.</p> <p>Information will be confirmed by Google Classroom.</p>	
Practical Metalworking	National 5	26dwxvz	<p>Pupils should complete the first quiz on Metalwork theory.</p> <p>Information will be confirmed by Google Classroom.</p>	
Practical Woodworking	National 5	S4 -gjkyvev S5/6 - ljulaok	<p>Pupils should complete the quiz on Frame Construction.</p> <p>Information will be confirmed by Google Classroom.</p>	

**Young Enterprise**

Subject	Class/Level	Class Code		Real Time/Live Sessions
Young Enterprise	Mr Abberley-Nicoll	nzkunn2	<p>Pupils will be working on their company reports in preparation for the Grampian Finals and more information will be communicated using Google Classroom.</p>	Wednesday 3rd February 1.00 - 1.50pm