

Subject	Key tasks to be completed	Resources uploaded to	Pupils should upload completed work to	How they will receive feedback
English	<p>Higher-Literature Unit – Scottish Set Text Poetry – Lessons 2 and 3 Higher Vocabulary Programme Tasks 2</p> <p>Advanced Higher-Pupils should read course outline Pupils should answer questionnaire about their reading preferences to help clarify direction for dissertation.</p>	<p>The Literature Unit, Higher Vocabulary Programme and Reflective Personal Writing powerpoint will be uploaded to FILES on Teams and pupils directed to certain activities.</p> <p>Course structure uploaded on Files in AH Team Via Forms</p>	<p>Assignments in Teams</p> <p>Pupils will be encouraged to discuss ideas via the Teams Board.</p>	<p>Assignments in Teams</p> <p>Teams Board</p>
Maths	<p><u>National 4/Apps/Fin – Numeracy Week 1</u> Content will be delivered through PowerPoints and Mymaths.</p> <p>Whole numbers - This will include rounding, significant figures, and multiplying and dividing by multiples of 10, 100 and 1000.</p> <p><u>National 5 Apps- Numeracy week 1</u> Content will be delivered through PowerPoints.</p> <p>Focus will be on rounding to a specified number of decimal places and significant figures.</p>	<p>PowerPoints and assignments will be uploaded to Teams. Interactive assignments will be set on MyMaths.</p> <p>Class assignment will be uploaded to Teams</p>	<p>Attach a document or an image via the assignments tab on teams. Or through tasks on Mymaths.</p> <p>As above</p>	<p>Feedback will be issued via teams.</p> <p>As above</p>

	<p><u>N5- Revision of key Numeracy Skills (N5 Prep)</u> This will include a refresher on key aspects of previous learning to help prepare you for the coming weeks.</p> <p><u>Higher- Revision of straight line from N5 (Higher Prep)</u> This will include calculating gradients, rearranging equations and finding the equation of a straight line.</p> <p><u>Advanced Higher- Binomial Theorem</u> Video introduction of Pascal's triangle and its use in expanding brackets. Introduction to Pascal's triangle Use of Pascal's triangle to expand binomial Use of Pascal's triangle to identify specific terms in a binomials. expansion.</p>	As above	As above	As above
		As above	As above	As above
		Powerpoint converted to video. Assignment to be uploaded to Teams/SharePoint.	As above	As above
Modern Languages	<p><u>N4/5 Spanish-</u> See word document for lesson instructions. Coffee Break Spanish Series 1: Episode 1: Saying how you are feeling Coffee Break Spanish Series 1: Episode 2: Greetings Listen to the two podcasts. Learn and practise the vocabulary sheet, do the written dialogue task and test your vocabulary recall with the "diccionario" task. <i>If you do not have access to the internet, all the vocabulary is on the beginner's Vocab sheet (word document) which should be learned thoroughly (look, cover, say, write, check</i> <u>German</u></p>	Class Teams Page (if unable to access please notify teacher who will email resources)	Email completed work to their class teacher. debbie.johnston@glow.sch.uk	Class teacher will feed back via email.
				Via Email

	<p><u>Beginners-</u> Greetings and introductions. Complete PowerPoint and language nut assignments and Linguascope practice.</p> <p><u>Higher</u> - Revision of the present tense of regular verbs and most common verbs. Complete activities on the PowerPoint and Language Nut assignments.</p> <p><u>French</u></p> <p>Present tense of regular verbs</p> <ul style="list-style-type: none"> - PPTs; -er; -ir; -re - le present de l'indicatif - https://www.youtube.com/watch?v=reYrjNW1MHk - 3 worksheets based regular verbs - languagenut- grammar and verbs - For fun <p><u>chanson: Et demain? le collectif</u></p>	<p>Class Teams Page (if unable to access please notify teacher who will email resources)</p> <p>Teams page – S5 French 2020-21</p>	<p>Email completed work to their class teacher – louise.kilcolm@eastayrshire.org.uk</p> <p>Email completed work to Mme Gueguen – brigitte.gueguen@eastayrshire.org.uk</p> <p>Mme Guéguen will check work on website where work was assigned</p>	Via Email
Science	<p><u>Health Sector</u></p> <p>Read through overview of course and expectations</p> <p>Complete statement explaining what they think health sector is and what they expect to gain from course/reasons for interest in course.</p> <p><u>Biology</u></p> <p>N5- Cell structures</p> <ul style="list-style-type: none"> -Read the cell structures ppt slides from lessons 1 and 2, completing starters/exit/summary tasks. -Complete the cell structure venn diagrams <p>Complete cells mini quiz</p> <p>Higher- Structure of DNA</p> <p>Task – Graffiti board recap (slide 3)</p> <p>Complete lesson outcomes using pupil notes</p>	<p>Teams Assignment</p> <p>Teams</p> <p>Higher Teams Files</p>	<p>Miss McIlvanney</p> <p>Teams or email</p> <p>Essay Challenge – e-mail word document</p> <p>Forms Homework- post on teams</p>	<p>Teams Assignment</p> <p>Teams</p> <p>Respond with score and corrections</p>

	<p>Add new knowledge to graffiti board</p> <p>Organisation of DNA</p> <p>Task – print or write out table on slide 23. Read slides 24-27 and complete the table (self-assess)</p> <p>Consolidation Quiz (slide 36)</p> <p>Essay challenge (5 mark essay on organisation in eukaryotes and prokaryotes)</p> <p>Homework 1 (DNA structure Forms Quiz)</p> <p><u>Chemistry</u></p> <p>Higher- Nat 5 Calculations revision – Average rate and formulae writing</p> <p>Adv. Higher- Higher calculations revision.</p> <p><u>Physics</u></p> <p>Higher- Read through 'Uncertainties' presentation and work through examples. - 'Higher Physics Progressive Problems' pgs. 142-143 Q1-6. - 'Uncertainties notes & questions booklet' complete examples 1-11. Complete glow forms quiz – 'Uncertainties'</p> <p>Adv. Higher- Read through the Rotational Motion PowerPoint slides 1-9 highlighting the important information if possible. Complete the Kinematic Relationships tutorial (only questions 1-9) Past Paper questions will be posted throughout the week to be submitted.</p>			<p>Score and corrections returned on Teams</p> <p>Via email</p> <p>Teams or email</p> <p>Teams assignment result. Glow email.</p> <p>Feedback and support will be given via email.</p>
		Teams	Email	
		Advanced Higher Chemistry Team	Through the Team assignment or upload/email a photograph	
		Higher Physics Teams channel under files tab. Folder: '4-8 th May'	Send completed work to Teacher via Teams or Glow email.	
		Resources uploaded to Teams files: Rotational Motion pupil notes, Rotational Motion tutorial booklet.	Upload answers to past paper questions via teams assignment.	

	Worked solutions to the tutorial will be posted at the end of the week.			
Social Subjects & R.M.E.	<p>Higher Geography Read introductory materials, watch linked documentary on Climate Change</p> <p>Higher History Introduction to Feudalism Read Introductory material Watch linked documentary Definition of key words and terms Adv. Higher History History of Germany Timeline: 800-1871.</p> <p>Higher Modern Studies UK & Scottish Parliament Infographic Create an infographic, a combination of images, colours and key information which clearly shows the workings of both the UK and Scottish Parliament</p> <p>Adv. Higher Modern Studies Topic: What is crime?</p> <p>Task: Establishing prior knowledge and understanding via Microsoft Forms</p>	<p>Team</p> <p>As above</p> <p>Team (Files tab) and task set in Assignments tab.</p> <p>Teams</p> <p>Teams</p>	<p>Teams or email for 11 May in a word document</p> <p>As above</p> <p>Teams Assignments</p> <p>Teams or Email by May 11 – Word Document or Power Point</p> <p>Teams or Email by May 11 – Word Document or Power Point</p>	<p>Email</p> <p>As above</p> <p>Teams</p> <p>Email</p> <p>Whole class feedback on Teams</p>
Art and Design	<p>Creative Industries Task 1 Read over attached PowerPoint slides and complete web research on Creative Industries. First 6 sectors</p> <p>Higher Art and Design Read through PowerPoint and answer Design question.</p>	<p>Teams Assignments</p> <p>Teams</p>	<p>Teams or email</p> <p>Teams Assignment return</p>	<p>Teams or email</p> <p>Teams</p>

	<p><u>Adv. Higher Art and Design</u> Advanced Higher Powerpoint Task 1-4</p> <p><u>Higher Photography</u> The Photography Portrait Project Task 1: creating a mind map/list Task 2: uploading 2 portrait photographs Task 3: completing an online Evaluation</p>	<p>Teams</p> <p>Teams</p>	<p>Teams or email</p> <p>Teams or email</p>	<p>Teams or email</p> <p>Teams or email</p>
Business and Computing	<p><u>Business</u> N5- Business Quiz</p> <p><u>Higher Business Management</u> PowerPoint handout slides 1-13 Notes booklet page 1 Complete Business Quiz Copy model answer on slide 13</p> <p><u>Computing</u> Higher- Data Representation 1: Pupils will read through slides 3-5. This covers conversion from Binary to Decimal and vice versa(N5). It then leads them onto negative numbers using 2's Compliment. https://www.youtube.com/watch?v=sJXTo3EZoxM from 6 mins onwards Pupils are asked to complete a worksheet with 2's Comp examples (<i>still to be created</i>) N5-Data Representation – Binary to Denary Conversion</p>	<p>Glow files and assignments</p> <p>Glow files and assignments</p> <p>Glow files and assignments</p>	<p>Assignments and emails to Mrs Campbell, Mrs Hammersley, Mrs Kilpatrick, Mrs Ferguson</p> <p>RBA S5/6 Business assignments or emailed to Miss Kilpatrick, Mrs Campbell or Mrs Ferguson</p> <p>Via Assignment or email to either: Mr Power Mr Blyth Mr Rutherford</p>	<p>Assignments or email</p> <p>Assignments or email</p> <p>Assignments or email</p>

	<u>Admin and IT</u> N5- Unit 1.1 Duties and Skills of Admin Assistant Powerpoint, Notes, Tasks, Homework Higher- Unit 1.1 – Time and Task Management Powerpoint, Notes, Tasks, Homeworks <u>Games Development</u> Timeline of gaming technology 1970's – 2010's	Glow files and assignments Glow files and assignments	Assignments or email to Mrs Campbell Mrs Hammersley Mrs Ferguson Miss Kilpatrick Assignments or email: Mr Rutherford, Mr Power, Mr Blyth	Assignments or email Assignments or email
Home Economics	<u>Practical Cake Craft-</u> Video clips to identify skills. Research task to complete. <u>Practical Cookery-</u> Seasonality power point and worksheet. Practical cookery using seasonal ingredient. <u>Childcare-</u> Child Development – The baby inside the womb.	Teams Teams Teams	Teams Teams Assignments Complete the Microsoft form in assignment.	Teams Teams Assignments Feedback will be given through the form.
Music	Higher- Composition Assignment: Course Overview & Starter Tasks (listening & creative) Advanced Higher- Analysis (Assignment Part 1) Assignment Overview & Starter Task (What Is Analysis?) Music Technology Higher- Listening Task: JAZZ-FUNK Genre	Teams Assignment As above As above	Teams Assignment hand in As above As above	Teams As above As above
P.E.	Higher- Understanding Command words – Describe, Explain, Evaluate	Teams	Optional - Teams or Mr Ireland Glow email	Compare to model answers

	<p><u>Community Sports Leader Award- Unit 1 – Developing leadership skills</u> - Course introduction. - Understanding the skills needed for effective leadership.</p> <p><u>Sport and Recreation-</u> Course overview Identifying risks (risk assessment)</p> <p><u>P.E (Core)-</u> Understand a training diary and how to monitor pulse rate</p>	<p>Teams. CSLA. Mrs Malakoty.</p> <p>Teams</p> <p>Teams</p>	<p>Teams. CSLA. Mrs Malakoty.</p> <p>Optional – Teams/Miss McGinn’s glow email</p> <p>Teams</p>	<p>Posts/Email on Microsoft teams Intrinsic</p> <p>Posts/Email on Microsoft teams Intrinsic</p>
Technical	<p><u>Metalwork Personal Development-</u> Workshop tools and uses – bench tools · Measuring and Clamping</p> <p><u>Design and Manufacture-</u> Work through Introductory PPT, watch the relevant videos online and complete the associated worksheet. Introduces the subject, strives to engage the pupil into mind of a designer and motivate.</p> <p><u>Graphic Communication-</u> Sketching Task 1 & DTP revision</p>	<p>Microsoft forms</p> <p>PPT Youtube URLs worksheet</p> <p>Teams</p>	<p>Teams link to forms</p> <p>Returned on assignment</p> <p>Teams</p>	<p>Auto feedback and marking.</p> <p>Email</p> <p>Teams</p>