


Year 12		English	Maths	Science	Art, Design and Technology	Performing Arts	Social Sciences	Computer Science	Humanities	PE A LEVEL / NCFE	MFL
 <p><b>Intent</b> What students will cover / style of task</p>	<b>Week 1</b>	<p>English Language: CLA revision Variation over time: Begin introduction to language change over time.</p> <p>English Literature: Othello: Conventions of tragedy and contextual understanding. Prose: Introduction of Frankenstein – context and plot.</p>	<p>A Level Maths: In class assessments A Level Further Maths: In class assessments</p>	<p>Biology – DNA, genes and the genetic code. Exchange surfaces and SA:V. Chemistry – Shapes of molecules (polar &amp; non-polar). Physics – Properties of waves.</p>	<p>Fine Art: Developing and Refining Growth and Decay Project-Recording Photography: Developing and refining Inside, Outside, In-between Project</p>	<p>Drama: Making notes for Unit 1 exam Music: Preparation for and completion of assessment for Listening exam</p>	<p>Business Learning Aim D coursework to be started – all lessons Soc Functionalists, New Rights/ Marxists and Feminists and PLP.</p>	<p>Recursion COMP3 Development Python Programming Media Locations and Assets planning and documentation</p>	<p>Eco – Assessment week Geog – Assessment week Hist – Assessment week Law – Assessment week Pol – Assessment week Psych – Assessment week RS – Assessment week</p>	<p>A level PE – Assessment week NCFE – Completing learning aims within current coursework content ready for submission</p>	<p>2.3 Las redes sociales – peligros y beneficios</p>

	<b>Week 2</b>	<p>English Language: CLA revision Variation over time introduction</p> <p>English Literature: Othello: Prose: Frankenstein chapter reading and questions</p>	<p>A Level Maths: Differentiation and data presentation</p> <p>A Level Further Maths: Binomial theorem, sequences and series, Trigonometry and circular measure</p>	<p>Biology – DNA and chromosomes . Gas exchange in insects and SCO’s.</p> <p>Chemistry – Periodic table and ionisation energy.</p> <p>Physics – Stationary waves.</p>	<p>Fine Art: Developing and Refining Growth and Decay Project-Recording</p> <p>Photography: Developing and refining Inside, Outside, In-between Project</p>	<p>Drama: Prep for written exam and written exam taking place on Friday 15<sup>th</sup> Jan</p> <p>Music: Completion of assessment (Listening exam)</p>	<p>Business Single x2 = formula work in prep for the exam</p> <p>Learning Aim F - statement of comprehensive income</p> <p>Double = completing learning Aim D coursework</p> <p>SOC The family and social change</p>	<p>Recursion COMP3 Development Python Programming</p> <p>Media Health and safety planning and documentation</p>	<p>Eco - Geog – Coastal Landforms – Cliff profiles/ Concordant vs Discordant coastlines and factors affecting cliff recession and coastal erosion</p> <p>Hist – Industrial Relations and Liberal reforms/ Nicholas II and his suitability as Tsar</p> <p>Law –</p> <p>Pol – Debate and scrutiny in the executive, select committees in parliament</p> <p>Psych – Types of attachment and effects on institutionalisation</p>	<p>A level PE – Physiological factors – Respiratory system review – gas exchange, Respiratory control and mechanics of breathing.</p> <p>Socio cultural – Globalisation of sport</p> <p>NCFE – Completing learning aims within current coursework content ready for submission</p>	3.1 La mujer en el Mercado laboral
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									RS – 3 postulations and Maxims of Kantian ethics		
<b>Implementation</b> How content will be set	Instructions shared via Show My Homework and Google Classroom. All work set and submitted via Google Classroom.										
<b>Impact</b> How/when content completion will be monitored	Reading homework tasks  Low-stakes quizzes on Google Classroom  Teacher assessment of extended analysis responses  Staff will monitor completion of tasks on Google Classroom	Assessment in Google Meet lessons  Class teachers monitoring assignments on mymaths  Tasks submitted through Google Classroom.	Work to be submitted via google classroom. Assessments to be completed on google classroom and monitored and fed back upon.	Sketchbooks and digital portfolios will be developed to show progress, this will be monitored and feedback given.	Revision for written exam	Work will be submitted via Google Classroom and monitored and fed back upon	Work will be submitted via Google Classroom and monitored and fed back upon	Work to be submitted via google classroom. Assessments to be completed on google classroom	Google classroom will be checked and monitored by 16.10.20	Work completion and submission via Google Classroom.  Teacher assessment of grammar test and translation homework.  Vocab learning monitored via Quizlet.  Self assessment of unit 1 activities during live lessons/ in class.	

