



Lornshill Academy

S3 Home Learning Overview – Week beginning 8th June 2020

Here is a brief overview of the learning available for pupils. Detailed instructions for these tasks is available in Google Classrooms or Microsoft Teams

<p><u>Languages - @LornshillLang</u></p> <p>English - Pupils will be directed towards one or more of the following by their class teacher: An RUAE on parenthesis or Continue with characterisation work in Mary Maloney for Lamb to the Slaughter.</p> <p>French - Pupils are starting the unit of TV and will be expressing details of their own TV viewing habits.</p>	<p><u>Social Subjects - @LornshillSocSub</u></p> <p>Geography – Creating a project on their chosen topic, which will included processed data</p> <p>History – Evaluating the usefulness of a source about the Middle Passage Modern Studies – Case study into “time for inclusive education” pressure group RME – looking at key RME skills Scottish Studies – continuing research projects on famous Scot</p>	<p><u>Enterprise - @LornshillEnt</u></p> <p>Business – Continue with customer service lesson</p> <p>Admin – manuscript corrections and house styles – and from Admin Assistant booklet - skills and qualities</p> <p>Computing – Counting the number of variables</p> <p>Hospitality – Introduction to food labelling</p>
<p><u>Science - @LornshillSci</u></p> <p>Biology - Foodwebs</p> <p>Chemistry - Revision of rates Key Area</p> <p>Environmental Science - Revision and Break out box</p> <p>Physics - Speed of sound and measuring sound levels.</p>	<p><u>Maths - @LornshillMaths</u></p> <p>Mrs Sinclair and Mrs Rosbotham’s - using the four operators with numeric and algebraic fractions.</p> <p>Mrs Pratt’s class are working on using the four operators with fractions and word problems.</p> <p>Mr Blackhall’s - calculations involving Scientific Notation and then revision of calculator and non-calculator Percentages.</p> <p>Mrs Young and Mrs Warnock’s class are working on decimals. Skills include rounding and addition and subtraction.</p>	<p><u>Creative Arts - @LornshillCA</u></p> <p>Art and Design: Peter Chang & Powerhouse Bracelet Rene Lalique & Dragonfly Brooch “Fitness For Purpose” True and False Task</p> <p>Animation NPA: Watch the short video and learn about 5 different types of animation.</p> <p>Music: Planning a Music Festival</p> <p>Music Technology: Choose a case of Copyright in the Music Industry to research and complete the Google Form to answer questions.</p>
<p><u>Technologies - @Lornshilldt</u></p> <p>Design & Man: 3D Isometric Sketching.</p> <p>Eng Sci: Energy Calculations: Calculating Electrical and Heat Energy.</p> <p>Graph Comm: Continuation of Orthographic Sketching exercises - Qs1-8</p> <p>Pract Woodwork: Read through the PowerPoint on carcase joints and watch the videos attached.</p>	<p><u>PE - @LornshillPE</u></p> <p>With the new regulations now in place, this week our learning will focus on developing your physical skills in an activity of your choice. Please access the activities skills grid with Gold/Silver/Bronze examples of what you can try on your Google classroom. As always, we want you to share what you have been doing and where possible get family members involved too. A separate learning task for S3 PE performance pupils based on evaluating your practical performance is on google classroom.</p>	<p><u>Learning Centre - @LornshillLC</u></p> <p>All pupils working should continue to check their Google Classrooms for individual work from your teacher.</p>