



Lornshill Academy

S3 Home Learning Overview – Week beginning 15th 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 - Reading for UAE with a focus on Ellipsis & tone/ Learning how to write a Critical Essay/ Beginning the short story The Face</p> <p>Modern Languages - Pupils will use their design brief to create their board game in French</p>	<p><u>Social Subjects - @LornshillSocSub</u></p> <p>Geography – Completing projects on chosen topic, which will included processed data</p> <p>History – Selling slaves in the Americas</p> <p>Modern Studies – Studying the Scottish Youth Parliament</p> <p>RME – Completing the study of key RME skills</p> <p>Scottish Studies – Completing research projects on famous Scots</p>	<p><u>Enterprise - @LornshillEnt</u></p> <p>Business – recap/revision week</p> <p>Admin – Microsoft Word; manuscript correction signs/layouts/use features</p> <p>Computing – Peripherals Quiz</p> <p>Hospitality – Creating a label for a healthy burger</p>
<p><u>Science - @LornshillSci</u></p> <p>Biology - energy loss in ecosystems and a google form on food chains and food webs.</p> <p>Chemistry - How to use a data book.</p> <p>Physics - Sound echo problems and researching ultrasound.</p> <p>Environmental Science - exploring their local area to compile a list of species.</p>	<p><u>Maths - @LornshillMaths</u></p> <p>Mrs Sinclair, Mrs Rosbotham and Mrs Pratt's classes will be recapping their knowledge of percentages. This will include non-calculator work and appreciation and depreciation.</p> <p>Mr Blackhall's class are going to be recapping percentage work before looking at compound interest.</p> <p>Mrs Young and Mrs Warnock's class are working on a review of Perimeter, Area and Volume.</p>	<p><u>Creative Arts - @LornshillCA</u></p> <p>Art and Design: Drawing Task Choose one of the still life images and complete an investigation drawing using pencil.</p> <p>Animation NPA: Create your own Google slide presentation explaining the 5 different styles of animation with examples.</p> <p>Music: Planning a Music Festival With the summer and festival season quickly approaching you are in charge of promoting and running your own music festival.</p> <p>Music Technology: Foley Choose a video to and start to plan the sounds you will need to create the Foley design.</p>
<p><u>Technologies - @Lornshilldt</u></p> <p>Design & Man: Continuing with Isometric sketching.</p> <p>Eng Sci: Energy Calculations: Calculating Kinetic and Potential Energy.</p> <p>Graph Comm: Continuation of Orthographic Sketching exercises - Qs1-10</p> <p>Pract Woodwork: Complete the quiz on woodworking joints.</p>	<p><u>PE - @LornshillPE</u></p> <p>This week we would like you to reflect upon all the different activities, challenges and tasks you have completed through this remote learning period. From Fitness challenges to creative tasks to competing in the Clacks Virtual races last week. These can also be from other learning tasks in other subjects across the school. Consider different ways you can capture and display this information including photos, videos etc. 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>