

## 10/11G Summer Term Curriculum Overview

This term, pupils will be studying the following topics in their KS4 curriculum.

<b>Subject</b>	<b>Topic</b>
Music	10/11 G will be further developing their group drumming skills, using West African Djembes, Brazilian Surdo Sets and Snare ensembles to eventually perform in assemblies and any school events. They will also work more in duos and trios in order to bolster collaborative skills. New instruments are due this term and they will be using 'tongue drums', Ableton Sound Triggers and revisiting some of our melodic and rhythmic subjects with this new equipment.
Drama	Pupils will build on current and develop new drama skills including teamwork, devising, improvisation and performance. Students to enact scenes from 'Stone Cold' by Robert Swindells, a novel that deals with homelessness. They will be working in small groups to create class performances using staging, lights and costume.
English	We will be preparing for the Edexcel Functional Skills. We will be preparing for Speaking and Listening, Reading and Writing. Your child will be entered at an appropriate level. We will be working on Grammar, spelling and sentence structure.
Maths	Measurement: Area and Perimeter. Geometry: Angles, Shape and Symmetry. Statistics. All year 10 students will be working towards Entry and Foundation Maths. Students able to participate will be tested at the end of the May 2020. At the moment this has been put on hold. Please revise Money and Time. Work is available on IXL Math, Math Antics and Mathletics.
Science	Students will be continuing their Further Edexcel Entry Level Science assignments and tests. This terms topic will focus on Energy and Particles relating to the world around us. This is a Physics based topic and will involve lots of investigative experiments. <ul style="list-style-type: none"> <li>• What Materials are made from which particles; solids, liquids or gases</li> <li>• Changes of state</li> <li>• Measuring and recording Mass</li> <li>• Equation work; work done = force x distance moved</li> <li>• Equation work; power = work done / time</li> </ul> Science recommends the BBC website. It is a great resource for learning about Science. Here is the web address <a href="http://www.bbc.co.uk/education">www.bbc.co.uk/education</a> . They can also go to <a href="http://www.educationcity.com">www.educationcity.com</a> for more homework tasks and learning.
Citizenship	Students will continue to work towards their WJEC Pathways accreditation with the topic, 'Religious and moral arguments about contentious issues'. They will choose a contentious issue which they will then research. They will then identify arguments and religious teaching related to the issue.
Work Skills	Students will learn about what makes a successful interview through theory and practical. Students will learn about how to plan a journey using public transport, maps and timetables.

## 10/11G Summer Term Curriculum Overview

This term, pupils will be studying the following topics in their KS4 curriculum.

Art	Students will be exploring a graphic design project, looking at examples of CD covers and creating their own individual art work. We will be selecting different lettering fonts, revisiting ideas used in art sketch books and making a final design. We will use fine line drawing skills, mark making, experimenting with colours, patterns and mixed media materials.
PE	The group will be focussing on completing their portfolios for the BTEC Introductory in Sport Award.
Computing	Students will complete work from the Information Technology module; where they have been learning how to use Microsoft Office programs such as Word, Publisher, Excel, Outlook and PowerPoint.