

Art, Craft & Design	Y13	Assessment and Moderation	Subject specific skills	Cross Curricular
Sept	<b>Personal Investigation Portfolio Student led project Component One</b>	Weekly teacher assessment and feedback given to students as they complete tasks.	Subject specific skills are bespoke to the student but are built on skills learnt at GCSE.	ICT - Computer skills Maths - Proportion English - Evaluation, annotation, comparison, reading an image
Oct		Full assessment against criteria in October Moderated within the department using AQA standardising materials/previous students work.	Students will focus on: Drawing Analysis of context Proportion Observation Colour theory Composition Mixed media Use of Photoshop Typography Graphic Design	
Nov			Photoshop is used throughout the projects.	
Dec				
Jan				
Feb	<b>ESA (Exam set assignment Component Two)</b>	Weekly teacher assessment and feedback given to students as they complete tasks.	Subject specific skills are bespoke to the student but are built on skills learnt at GCSE and through the first project.	
March		Full assessment against criteria in February. Moderated within the department using AQA standardising materials/previous	Photoshop is used throughout the projects.	
April				
May		15 hour Exam		
June		Final Marks and in house standardisation - External moderator visit to be organised		
July				

Career Links and Employability Skills	Enrichment	Tier 2 vocabulary	Tier 3 vocabulary
<p>ES1: Aiming high  ES2: Creativity  ES4: Independence  ES5: Listening  ES6: Communication  ES9: Problem solving  ES10: Stayig positive  ES11: Literacy  ES12: Numeracy</p>	<p>Visit to the University of Cumbria for a printmaking workshop</p>	<p>Analyse  Evaluate  Observe  Refine  Develop  Experiment  Proportion  Annotation</p>	<p>Shape  Line  Crop  Urban  Natural  Composition  Annotation  Colour  Black &amp; white  Contrast  Abstract  Lighting  Shape  Rule of Thirds  Balance  Depth  Juxtaposition  Intentions  Context  Opacity  Critical understanding  Transparent  Combine  Layout  Background  Process  Rotating  Distort  Negative space  Position  Audience</p>