

# Plan 2

## (GCSE Design)

Week	Classwork	Homework	Resources
1) 20 <sup>th</sup> February	<p>Exam Question and peer assess.</p> <p>Complete your planning table for Thursday 23<sup>rd</sup> February and Friday 24<sup>th</sup> Feb.</p> <p>The planning table is a vital part of your NEA folder and is marked as part of your folder (see <i>resources</i>)</p>	<p><b>Wednesday 22<sup>nd</sup> Feb</b></p> <p>Photographs of your making process must be completed for homework NOT during lesson time.</p> <p>ALSO any material requests must be emailed to myself on 22<sup>nd</sup> February so that materials are ready for Thursday.</p>	<p><a href="http://www.ocr.org.uk/url">www.ocr.org.uk/url</a></p> <p>Page 41 has the mark scheme for your planning and making.</p>

	<p>Practical making and photographic evidence of each stage that you are making.</p>	<p>In your NEA folder please make a note of all the hand tools/equipment that you have used during the lesson. Once again this is necessary for the mark scheme.</p>	<p><a href="http://www.ocr.org.uk.url">www.ocr.org.uk.url</a></p> <p><i>'Use of specialist tools and equipment'</i></p>
<p>2) 27<sup>th</sup> February</p>	<p>P3</p> <p>Exam question and peer assess.</p> <p>Uploading photographic evidence of making including notes on specialist tools and equipment that you have used.</p> <p>Continue planning for the next 2 practical sessions</p>	<p><b>Wed 1<sup>st</sup> March</b></p> <p>Do you need specialist skills or equipment to make your final prototype.</p> <p>You will need to research how to undertake any specialist skills.</p> <p>You may need to use you tube to help you.</p> <p>e.g. How to stretch fabric over a piece of MDF? How to</p>	<p>Use you tube to help you with some of the skills that you may require.</p> <p>There are many tutorials that will assist with any problems that you might encounter during your making.</p> <p>You tube clips will obviously need to be viewed as part of your homework OR see Mr. Freeman.</p>

	make a rack and pinion using lego-technics.	Also use Mr. Gardner as a resource if you are stuck on any part of the making of your product.
Notes for trial exams:		