

PRODUCT DESIGN - DESIGNING



Using the feedback comments on your Progress Statement you will be able to identify the areas you need to improve or show more evidence in. These areas will be key to you increasing your overall mark for your Coursework.

Each section heading is a button you can click and will be taken to a selection of resources that will help you increase the grade you have been awarded.

Remember your **Coursework is 60%** of your final **GCSE** grade.

There is another **40%** to be gained from your **Exam** and this area of your course must not be overlooked.

Revision guides should be looked at periodically to help keep knowledge fresh.

The Exam Check List on the school website should be used to identify areas you are not familiar with.

DRAWING

Ensure your drawings are in a 3D style, rendered or shaded showing all relevant detail.

Ensure your drawings are in a 3D style, rendered or shaded to show a solid shape.

Ensure your drawings are clearly drawn with some render or shading.

ANNOTATING

Your annotation should be descriptive, justifying all points of your specification.

Your annotation should be descriptive, justifying most points of your specification.

Your annotation should describe each of your ideas, covering most points of your specification.

MODELLING

Ensure your models are experimental, using a wide variety of techniques including CAD.

Ensure you have at least 2 models, using a variety of techniques which may include CAD.

Ensure you have at least 2 models which show aspects of your design and may include CAD.

DEVELOPING

Your developed ideas need to show clear improvement of ideas with annotation justifying decisions.

Your developed ideas need to show improvement of ideas with annotation describing your decisions.

Developed ideas need to show some improvement of ideas with annotation describing your decisions.

FINAL DESIGN

Ensure your Final Design is drawn in a rendered 3D style, fully evaluated against your specification

Ensure your Final Design is drawn in a rendered 3D style, evaluated against your specification.

Ensure your Final Design is drawn in a 3D style with colour, evaluation against your specification.