

PRODUCT DESIGN - EVALUATING



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.

DESIGN IDEAS

You need to evaluate your design ideas by describing, justifying & explaining each design in detail.

You need to evaluate your design ideas by describing & explaining each design in detail.

You need to improve the evaluation of your design ideas by describing each design in detail.

MODELLING

You need to evaluate your models by describing, justifying & explaining each model.

You need to improve the evaluation of your models by describing how they will influence your designs.

You need to improve the evaluation of your models by explaining how you made them in more detail.

FINAL EVALUATION

You need to fully evaluate your final product against your specification, in detail.

Ensure you evaluate your final product against specification by describing & justifying each point.

Improve the evaluation of your final product by describing & justifying each point of your spec.

TESTING

Ensure you evidence testing of your product, including client questionnaires & photos.

Improve your evidence of testing your product by photos & detailed client questionnaires.

Ensure the testing of your product includes feedback from your target market, using a questionnaire.

MODIFICATIONS

Make sure you describe & illustrate the improvements to your product, justifying each decision.

You need to describe the modifications to your product & justify them in more detail.

You need to draw the modifications to your product & annotate to describe them.