

A Level DT Report Statements

Statement	Links
Ensure that you have a variety of design techniques evident throughout the folder.	https://qualifications.pearson.com/content/dam/pdf/A%20Level/Design%20and%20Technology%20-%20Product%20Design/2017/Teaching%20and%20learning%20materials/A_level_NEA_ Exemplar_Cutlery.zip
Improve focus in lessons as it is impacting personal progress	
Improve accuracy and quality of modelling and manufacturing	https://www.youtube.com/watch?v=Oee8VfjRICE
As there are gaps in the design folder all aspects require completion following the criteria.	S Drive DT Assessment Grid feedback
Early stages of the design folder show much promise, but recent design generation requires practice and improvement.	https://qualifications.pearson.com/content/dam/pdf/A%20Level/Design%20and%20Technology%20-%20Product%20Design/2017/Teaching%20and%20learning%20materials/A_level_NEA_ Exemplar_Cutlery.zip
Much of the design folder to date contains the required content, but a greater focus should be on the presentation and execution of the work.	https://www.youtube.com/watch?v=YDHK24qKDTM
All aspects of the manufacturing stages of the NEA are excellent. The focus should now be on the quality of finish.	https://www.youtube.com/watch?v=0Z-cBnH79J4 S Drive DT Assessment Grid feedback

Endeavour to act upon generic feedback provided and make appropriate notes to prompt.	S Drive DT Assessment Grid feedback
Theory Statements	
Read questions carefully and offer more detail in the answer.	http://www.technologystudent.com/
Improve organisation of theory folder, dividing it with subject dividers into the topic areas.	https://www.youtube.com/watch?v=Kg-2g6Vm_qc
Needs to actively engage in the lessons, demonstrating a detailed understanding and verbally testing knowledge.	
Revise more thoroughly using a variety of revision techniques.	http://www.technologystudent.com/
Practice structuring 6-12mark questions with use of past paper mark schemes.	https://qualifications.pearson.com/en/qualifications/edexcel-a-levels/design-technology-product-design-2017.coursematerials.html#filterQuery=Pearson-UK:Category%2FExam-materials
Spend more time reading around the subject are and rereading class notes.	https://qualifications.pearson.com/en/qualifications/edexcel-a-levels/design-technology-product-design-2017.html
Read the feedback that has been provided in the marking of past paper questions and use this as a basis to improve the quality of answer.	https://qualifications.pearson.com/en/qualifications/edexcel-a-levels/design-technology-product-design-2017.coursematerials.html#filterQuery=Pearson-UK:Category%2FExam-materials