



CROMPTON HOUSE SCHOOL –
KS5 KEY ASSESSMENT FEEDBACK
SHEET



STUDENT

GRADE ATTAINED =

TARGET GRADE TO BEAT =

Steps to
Progression
(Staff comments)





NEA – Section C : **Development of design proposals**

19 - 25

- The rationale for design decisions is clearly documented and fully justified with constant reference being made to the design brief, specification and investigations throughout the development of their design proposal.
- In the development of innovative design proposals the student will demonstrate clear evidence of originality, creativity and a willingness to take design risks.
- Excellent use of a variety of modelling techniques to support ongoing development work throughout. This is supported by the use of drawings, sketches, annotations and notes showing clear evidence of design thinking.
- Excellent ongoing development of design proposals, achieved through exploration of and experimentation with different materials, techniques and processes leading to an excellent quality design of a prototype for manufacture.
- Comprehensive and fully detailed manufacturing specification produced which makes specific reference to relevant quality control checks and allows fully accurate interpretation by a third party.
- Project management for manufacturing allows for further development of design proposals in response to ongoing evaluation, testing and full consideration

In order to achieve the above criteria, you need to have all green in the PLC below:

I can:	R	A	G
C1: I can clearly document and fully justify with constant reference being made to the design brief, specification and investigations throughout the development of my design proposal.			
C2: I can demonstrate clear evidence of originality, creativity and a willingness to take design risks.			
C3: I can use of a variety of modelling techniques to support ongoing development work throughout in the form of drawings, sketches, annotations and notes showing clear evidence of design thinking.			
C4: I can explore and experiment with different materials, techniques and processes leading to an excellent quality design of a prototype for manufacture.			
C5: I can produce a comprehensive and fully detailed manufacturing specification, which makes specific reference to relevant quality control checks and allows fully accurate interpretation by a third party.			

C6: I can further develop my design proposals in response to ongoing evaluation, testing and full consideration of contingency planning as prototype development takes place.				
<p>WHAT IS GOING WELL:</p> <div></div>	<p>to improve I need to:</p> <div></div>			