



CROMPTON HOUSE SCHOOL –  
KS5 KEY ASSESSMENT FEEDBACK  
SHEET



STUDENT

GRADE ATTAINED =

TARGET GRADE TO BEAT =

Steps to  
Progression  
(Staff comments)



NEA - [Section E: Analysing and evaluating](#)

16-20

- Comprehensive evidence of analysis and evaluation throughout the process, which has clearly informed the chosen context, client or user and the subsequent development and manufacture of the prototype.
- Testing is carried out in a focused and comprehensive way with clear evidence of how the results have been used to inform the design and any modifications to the prototype.
- Student has provided a well-reasoned critical analysis of their final outcome which links clearly to their design brief and specification and provides full justification for the extent to which the prototype is both fit for purpose and meets the needs of the client/user.
- A comprehensive critical evaluation of their final prototype, clearly identifying how modifications could be made to improve the outcome together with a full justification for these modifications and full consideration provided for how the prototype could be developed for different production methods.

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

I can:	R	A	G
E1: I can provide comprehensive evidence of analysis and evaluation throughout the process, which has clearly informed the chosen context, client or user and the subsequent development and manufacture of the prototype.			
E2: I can carry out testing in a focused and comprehensive way with clear evidence of how the results have been used to inform the design and any modifications to the prototype.			
E3: I can provide a well-reasoned critical analysis of their final outcome which links clearly to their design brief and specification and provides			

full justification for the extent to which the prototype is both fit for purpose and meets the needs of the client/user.				
E4: I can provide a comprehensive critical evaluation of their final prototype, clearly identifying how modifications could be made to improve the outcome together with a full justification for these modifications.				
E5: I can describe how the prototype could be developed for different production methods.				
WHAT AM I DOING WELL:	NOW I AM GOING TO:	WHEN I NEED TO DO IT BY:		
				