Year 11: ASK Yourself! Subject: GCSE Design and Technology Section F: Analysing & Evaluating

	Launching	Developing	Progressing	Mastering
S kills				
Analysis Based Iterations	Limited evidence that various iterations are as a result of considerations linked to testing, analysis and evaluation of the prototype.	Some evidence that various iterations are as a result of considerations linked to testing, analysis and evaluation of the prototype, including basic consideration of feedback from third parties.	Good evidence that various iterations are as a result of considerations linked to testing, analysis and evaluation of the prototype, including some consideration of feedback from third parties.	Extensive evidence that various iterations are as a direct result of considerations linked to testing, analysis and evaluation of the prototype, including well considered
				feedback from third parties.
K nowledge				
Testing	Basic testing of some aspects of the final prototype against the design brief and specification. Little reference is made to any modifications either proposed or undertaken.	Adequate testing of some aspects of the final prototype against the design brief and specification. Some reference is made to modifications either proposed or undertaken.	Good testing of most aspects of the final prototype against the design brief and specification. Detailed reference is made to any modifications either proposed or undertaken.	Comprehensive testing of all aspects of the final prototype against the design brief and specification. Fully detailed and justified reference is made to any modifications both proposed and undertaken.
Analysis and	Superficial	Adequate analysis and	Good analysis and evaluation	Excellent ongoing analysis
Evaluation	analysis and evaluation. Little influence on the design brief and the	evaluation is present at some stages of the project but	at most stages of the project that influences the design brief	and evaluation evident throughout the project that

manufacturing specifications.	sufficient influence on the design brief and the design and manufacturing	and manufacturing specifications.	influences the design brief and the design and manufacturing specifications.
	specifications.		