Yike

"Summative Assessment - Table - Design - G6

" MYP Criteria

A B C D 3 4 5 3

Criterion A: Inquiring and Analysing

You completed some basic research, but overall the work shows minimal effort. Your investigation into existing products is limited, and this section needs more development. Be sure to include key features that relate to your client's needs and the function of the table. More focused research would help support your design thinking.

Criterion B: Developing Ideas

You began developing your ideas but need to include more detailed and complete sketches. Try to produce at least three different ideas with noticeable differences. Annotations should be added to explain specific features and how they link to your design specification. Your specification also needs to be clearer and follow the SMART format more closely.

Criterion C: Creating the Solution

You used TinkerCAD competently to create your model. This part of the project shows more engagement, and your digital design includes several key features. Continue to focus on accuracy, scale, and how well your design matches your original ideas and client needs.

Criterion D: Evaluating

You made a start at reflecting on your work and included some personal comments about your design. This is a good first step, but you need to evaluate your product in detail against the full design specification. Also, try to avoid vague terms like "etc." — be specific and list your ideas clearly. In future projects, include your reflections earlier in the process through annotations and notes.

Overall Comment

This project shows minimal effort in the early stages, with some improvement during the digital creation and evaluation phases. To make stronger progress, you need to be more consistent in your effort across the whole design cycle. Stay organised, complete each section fully, and aim to present your work clearly and on time. With more commitment, your next portfolio can show significant improvement.

Targets for Improvement

Include at least three well-developed design ideas with full annotations.

Use SMART criteria to improve your design specification.

Avoid using vague terms like "etc." — list full examples.

Evaluate your design against every point in your specification.

Keep your work organised and presented in a complete format.

Show consistent effort in all stages of the design process.

Include research that clearly supports the design problem and user needs.

Criteria A: Inquiring and analysing

	0	1-2	3-4	5-6	7-8
i. explain and justify the need for a solution to a problem	The student does not reach a standard described by any of the descriptors	The student states the need for a solution to a problem	The student outlines the need for a solution to a problem	The student explains the need for a solution to a problem	The student explains and justifies the need for a solution to a problem
ii. state and prioritize the main points of research needed to develop a solution to the problem	The student does not reach a standard described by any of the descriptors		The student states some points of research needed to develop a solution, with some guidance	The student states and prioritizes the main points of research needed to develop a solution to the problem, with some guidance	The student states and prioritizes the main points of research needed to develop a solution to the problem, with minimal guidance
iii. describe the main features of an existing product that inspires a solution to the problem	The student does not reach a standard described by any of the descriptors		The student states the main features of an existing product that inspires a solution to the problem	The student outlines the main features of an existing product that inspires a solution to the problem	The student describes the main features of an existing product that inspires a solution to the problem
iv. present the main findings of relevant research.	The student does not reach a standard described by any of the descriptors	The student states the findings of research	The student outlines some of the main findings of research	The student outlines the main findings of relevant research	The student presents the main findings of relevant research

Criteria B: Developing ideas

	0	1-2	3-4	5-6	7-8
i. develop a list of success criteria for the solution	The student does not reach a standard described by any of the descriptors	The student states one basic success criterion for a solution	The student states a few success criteria for the solution	The student develops a few success criteria for the solution	The student develops a list of success criteria for the solution
ii. present feasible design ideas, which can be correctly interpreted by others	The student does not reach a standard described by any of the descriptors	The student presents one design idea, which can be interpreted by others	The student presents more than one design idea, using an appropriate medium(s) or labels key features, which can be interpreted by others	The student presents a few feasible design ideas, using an appropriate medium(s) and labels key features, which can be interpreted by others	The student presents feasible design ideas, using an appropriate medium(s) and outlines the key features, which can be correctly interpreted by others
iii. present the chosen design	The student does not reach a standard described by any of the descriptors		The student states the key features of the chosen design	The student presents the chosen design stating the key features	The student presents the chosen design describing the key features
iv. create a planning drawing/diagram, which outlines the main details for making the chosen solution.	The student does not reach a standard described by any of the descriptors	The Student creates an incomplete planning drawing/diagram.	The student creates a planning drawing/diagram or lists requirements for the creation of the chosen solution	The student creates a planning drawing/diagram and lists the main details for the creation of the chosen solution	The student creates a planning drawing/diagram, which outlines the main details for making the chosen solution

Criteria C: Creating the solution

	0	1-2	3-4	5-6	7-8
ii. demonstrate excellent technical skills when making the solution	The student does not reach a standard described by any of the descriptors	The Student demonstrates minimal technical skills when making the solution	The student demonstrates satisfactory technical skills when making the solution	The student demonstrates competent technical skills when making the solution	The student demonstrates excellent technical skills when making the solution
iii. follow the plan to create the solution, which functions as intended	The student does not reach a standard described by any of the descriptors	The student creates the solution, which functions poorly and is presented in an incomplete form	The student creates the solution, which partially functions and is adequately presented	The student creates the solution, which functions as intended and is presented appropriately	The student follows the plan to create the solution, which functions as intended and is presented appropriately
iv. list the changes made to the chosen design and plan when making the solution.	The student does not reach a standard described by any of the descriptors		The student states one change made to the chosen design or plan when making the solution	The student states one change made to the chosen design and plan when making the solution	The student lists the changes made to the chosen design and plan when making the solution

Criteria D: Evaluating

	0	1-2	3-4	5-6	7-8
i. outline simple, relevant testing methods, which generate data, to measure the success of the solution	The student does not reach a standard described by any of the descriptors	The student defines a testing method, which is used to measure the success of the solution	The student defines a relevant testing method, which generates data, to measure the success of the solution	The student defines relevant testing methods, which generate data, to measure the success of the solution	The student outlines simple, relevant testing methods, which generate data, to measure the success of the solution
ii. outline the success of the solution against the design specification	The student does not reach a standard described by any of the descriptors	The student states the success of the solution	The student states the success of the solution against the design specification based on the results of one relevant test	The student states the success of the solution against the design specification based on relevant product testing	The student outlines the success of the solution against the design specification based on authentic product testing
iii. outline how the solution could be improved	The student does not reach a standard described by any of the descriptors		The student states one way in which the solution could be improved	The student outlines one way in which the solution could be improved	The student outlines how the solution could be improved
iv. outline the impact of the solution on the client/target audience.	The student does not reach a standard described by any of the descriptors		The student states one way in which the solution can impact the client/target audience	The student outlines the impact of the solution on the client/target audience, with guidance	The student outlines the impact of the solution on the client/target audience