



SOLVE FOR TOMORROW JUDGING SCORE SHEET

Key question	Does the solution solve a worthy problem?		Is the discovery or approach new and is it different from existing solutions?		Was design thinking used to create the solution and how well is STEAM integrated into the approach?		Can it be implemented with current technology and resources, and can solutions be applied to society?			How easy was it to understand the problem/solution and how well is it presented?
Score/Bracket	Relevance (20%)		Creativity (20%)		STEAM (20%)		Feasibility (30%)			Presentation (10%)
	Identifying an issue that impacts your community or group of people		Creativity and originality of the idea		Application of STEAM to help solve the problem or issue		Feasibility of the solution with current technology and resources considered			Quality and effectiveness of entry.
5	The solution is highly relevant and solves a very worthy problem	The solution has been significantly improved via repeated testing and iteration	The discovery or approach is very new.	It is very different from existing solutions.	All elements of scientific approach evident and documented (research, method, results, conclusion)	All elements of a design process evident and documented (empathise, define, ideate, test)	It can be fully implemented with current technologies and resources.	The solution can be applied to society	The solution gained very positive feedback through practical community application	The idea or creation was very well presented and easy to understand -Complete all components of process documented -Detailed explanation of process and outcome
4	The solution is relevant and solves a worthy problem	The solution has been improved via repeated testing and iteration	The discovery or approach is rather new.	It is different from existing solutions.	All elements of scientific approach evident but not fully documented (research, method, results, conclusion)	All elements of a design process evident but not fully documented (empathise, define, ideate, test)	It can be implemented with current technologies and resources.	Solutions tend to be socially applicable	Solutions tend to get positive feedback through actual community application.	The idea or creation was well presented and easy to understand -Almost complete, most components of process documented. -Adequate explanation of process and outcome for clear understanding
3	The solution is somewhat relevant and solves a worthy problem	The solution has been somewhat improved via testing and iteration	The discovery or approach is moderately new.	It is a moderate level of differentiation from existing solutions	Some elements of scientific approach evident and documented (research, method, results, conclusion)	Some elements of a design process evident and documented (empathise, define, ideate, test)	Current technologies and resources enable medium-level implementation	Solutions can be applied at a moderate level	Solutions tend to get mid-level feedback through actual community application	The idea or creation was presentable and understandable -Incomplete, some components of process documented. -Some explanation of process and outcome but not enough for clear understanding
2	The solution is not very relevant and / or doesn't solve a problem	The solution was not improved by testing and iteration	The discovery or approach is not new.	It is not different from the existing solutions	Some elements of a scientific approach evident but not fully documented (research, method, results, conclusion)	Some elements of a design process evident but not documented (empathise, define, ideate, test)	Current technologies and resources make implementation difficult.	Solutions are difficult to apply to society	The solution has not received good feedback from the actual community application.	The idea or creation was presentable but not easy to understand -Incomplete, few components of process documented. -Limited explanation of process and outcome, limited understanding
1	The solution is irrelevant and / or doesn't solve a problem	The solution was not tested.	The discovery or approach is not new at all.	It does not differ from existing solutions at all	No evidence of scientific approach (research, method, results, conclusion)	No evidence of a design process (empathise, define, ideate, test)	It is impossible to implement with current technology and resources.	Solutions are not applicable to society	The solution did not receive good feedback from the actual community application.	The idea or creation was not well presented and not easy to understand -Incomplete, no components of process documented. No explanation of process and outcome no understanding