

## **ATTACHMENT A**

Entry #		Judge No:	Grae	Grade Level:						
P	roje	ct Title:								
St	tude	ent Name(s):	_							
1	CDI	EATINIUS (20 mainta)	_							
1.		EATIVITY (20 points) Unique project or original approach to old problem.		1 7	2 3 4	1 5	6	7		
	a. b.	Materials and processes applied in a new or imaginative way.			234					
		Student shows interest in project.		1 2		+ 3	O	/		
	c. d.	Objective is practical and intriguing.		1 2						
	u.		otal: _							
2	A CT	KING QUESTIONS or DEFINING PROBLEMS (15 points)	жа1. <sub>_</sub>				-			
4.	a.	Goal/purpose or practical need/problem clearly stated.		1 2	3 4					
	b.	Appropriate depth of research <u>or</u> definition of proposed solution.			3 4					
	c.	Testable using scientific methods or explanation of problem constraints.			3 4					
	C.		otal: _							
3	DES	SIGN AND METHODOLOGY (20 points)	<i>,</i> , , , , , , , , , , , , , , , , , ,				-			
٠.	a.	Data collection methods precise, repeatable and appropriate to problem or								
	u.	exploration of alternatives to answer need and/or problem.		1 2	3 4	. 5	6	7	8 9	10
	b.	Variables /controls defined, appropriate and complete or investigating				_	Ü	,	0 /	- `
	0.	identification of a solution and development of a prototype/model.		1 2	3 4	. 5	6	7	8 9	10
			otal:					,	0 /	1
4.	CO	DLLECTING, ANALYZING AND INTERPRETING DATA (20 points)					_			
	a.	Systematic data collection/analysis or prototype demonstrates intended desig	n.	1 2	2 3 4	1				
	b.	Demonstrates reproducibility of results or prototype has been tested in multiple								
		conditions/trials.	-	1 2	2 3 4	1				
	c.				2 3 4					
	d.	Sufficient data collected to support interpretations and conclusions or prototy	<i>у</i> ре							
		demonstrates engineering skills and completeness.	1	1 2	2 3 4	1				
	e.	Conclusions are logical, supported by data, and relevant to scope of project.		1 2	2 3 4	4				
_	¥ 7¥						—			
5.		ERBAL & ELECTRONIC PRESENTATION (25 points)		1 (						
		Accurate and informative title and illustrations give credit to originator.		1 2						
		Presentation clearly explains project and results.		1 2						
	c.	Graphic appeal and pride of workmanship evident in electronic presentation			2 3 4		_			
	d.	Technical clarity and thoroughness of oral presentation and discussion.			2 3 4	+ 5	6			
	e.	All team members demonstrated confidence and poise in speaking.		1 2						
	f.	Demonstrates appreciation of relevant applications and further study.		1 2						
	g.	General evidence of personally performing all project tasks.	m ·	1 2						
			Tota	u:				_		
т.		An in m								
Ju	age's	s Name: GRAND T	UTA	ப: _						