## Judging Rubric Innovation / Grades 6-12

Develop and evaluate new devices, models, theorems, physical theories, techniques, or methods in technology, engineering, computing, natural science, or social science.

Project	Students
Judge's name (please print)	Judge's signature

PARTS A-H CAN BE DONE BEFORE THE DAY OF THE FAIR BY GOING ONLINE AND VIEWING THE PROJECT BOARD AND REFINED AFTER DISCUSSION WITH THE STUDENTS.

ASSIGN A SCORE FOR EACH SECTION AND THEN ADD THE SCORE TO THE TOTALS TABLE.

PART A: QUESTION / HYPOTHESIS – 5% Assign a score between 1 and 5		SCORE /5
Do they have a clear logical purpose for their inventior	?	

PART B: ORIGINAL CREATIVITY – 5% Assign a score between 1 and 5	SCORE / 5
<ul> <li>Is the innovation an original idea?</li> <li>Do they show resourcefulness and creativity in the design, use of equipment, construction and evaluation of the design?</li> </ul>	
OR	
• Is it simply a design with little evidence of student imagination that can be found on the internet or in books or magazines?	

PART C: SCIENTIFIC THOUGHT / METHOD	
Assign a score between 1 and 10	SCORE /10
<ul> <li>Have they gathered information on current products or procedures from a variety of reliable sources?</li> <li>Have they developed reasonable ideas on possible improvements?</li> <li>Have they thoroughly tested their new product or procedure?</li> </ul>	
PART D: SCIENTIFIC THOUGHT / RESULTS	SCORE
Assign a score between 1 and 10	/10
<ul> <li>Have they presented clear descriptions of their new product or process?</li> <li>Have they made comparisons to current technology using clear tables and graphs?</li> </ul>	
PART E: SCIENTIFIC THOUGHT / CONCLUSIONS	SCORE
Assign a score between 1 and 10	/10
<ul> <li>Do their conclusions match the data?</li> <li>Did they outline the environmental, economic and societal benefits of their innovation?</li> <li>Have they identified possible ongoing problems and suggested improvements if they were to continue to work on the innovation?</li> </ul>	
PART F: SCIENTIFIC THOUGHT / REFERENCES	SCORE
Assign a score between 1 and 5	SCORE / 5
Have they used multiple valid sources?	
PART G: PROJECT BOARD: ABSTRACT / SUMMARY Assign a score between 1 and 5	SCORE / 5
<ul> <li>Is it a clear, concise, and accurate summary of the innovation?</li> <li>Does it include the reason for improving current technology problems they encountered and improvements they have made?</li> </ul>	

PART H: PROJECT BOARD: SLIDES Assign a score between 1 and 5	
<ul> <li>Is there enough information to describe the project and are the slides attractive and easy to follow?</li> </ul>	

## PARTS I-M WILL BE DONE ON THE DAY OF THE FAIR ASSIGN A SCORE FOR EACH SECTION AND THEN ADD THE SCORE TO THE TOTALS TABLE

PART I: PRESENTATION 10%		
Assign a score between 1 and 10	SC	CORE /10
<ul> <li>Did they clearly outline their reasons for the inno</li> <li>Was their presentation well organized and easy t</li> <li>Did they make eye contact and show their enthur project? If there were two students involved in t take part in the presentation?</li> <li>Did they cover important details?</li> </ul>	to follow? Isiasm and interest in the	
• Did they cover important details:		

PART J: ABILITY TO ANSWER QUESTIONS		
Assign a score between 1 and 15	SCORE /1	
• Did their answers show an understanding of the the process or product needed improvement, w benefits of their innovation and limitations of the	hat the results show, the	
• If there are two students, did they both answer	questions?	

PART K: POSTER Assign a score between 1 and 15	SCORE /15
<ul> <li>Is the display board well organized and visually appealing?</li> </ul>	
<ul> <li>Does it communicate key components of the project (improvements and benefits)?</li> </ul>	

PART L LAB BOOK 5% Assign a score between 1 and 5	SCORE /5
• Does the lab book include all results and observations (including dates and names)?	

## Add Subtotals from each part and add these to get the total score awarded

TOTALS			SCORE
PART A	QUESTION / HYPOTHESIS	/5	
PART B	ORIGINAL CREATIVITY	/5	
PART C	SCIENTIFIC THOUGHT / METHOD	/10	
PART D	SCIENTIFIC THOUGHT / RESULTS	/10	
PART E	SCIENTIFIC THOUGHT / CONCLUSIONS	/10	
PART F	SCIENTIFIC THOUGHT / REFERENCES	/5	
PART G	PROJECT BOARD: ABSTRACT / SUMMARY	/5	
PART H	PROJECT BOARD: SLIDES	/5	
PART I	PRESENTATION	/10	
PART J	ABILITY TO ANSWER QUESTIONS	/15	
PART K	POSTER	/15	
PART L	LAB BOOK	/5	
TOTAL		100	

M: FEEDBACK FOR THE STUDENTS
Strengths
•
Recommendations
•