1. Scientific Thought (科学的考察)	
1 Purpose of project or hypothesis clearly stated	
2 Project well designed	
3 Procedure, including materials, explained	
4 Conclusions supported by data	
5 Discussion shows implications for future study	
Section Total	
2. Entrepreneurial Idea (起業家精神に富むアイディア)	
1 Outline of business plan	
2 Goal of business plan	
3 What is the social need for the product and/or service?	
4 How innovative and marketable is the proposed idea?	
5 How feasible is it to implement the product and/or service?	
Section Total	
3. Student(s) Presentation (発表)	
1 Students understand science of project	
2 Students can explain why it is a valid experiment or project	
3 Students demonstrate logical order and structure to presentation	
4 Students can explain research behind project and originality of idea	
Students can explain importance, connection to real life and implications for society	
Section Total	
4. Creativity/Skill(創造性/技能)	
1 Originality of Project	
2 Timing (e.g., stays within alloted time for presentation - 10 minutes)	
3 Real-world implications showing creative applications to every day life	
4 Presentation (e.g., gesture, voice, confidence, and clarity)	
5 Originality in Presentation (e.g., well organized and visually appealing)	
Section Total	
Grand Total	

* Please assign a value from 1 (lowest) to 5 (highest) for each Item Name of Project:

Name of Student(s):