| · | ience F | am | |
|--|--------------------------|-----------------|-------------|
| Student Name | Circle Project Category: | | |
| | Biology | Consun | ner Science |
| | Physics | rsics Chemistry | |
| | Earth Scie | v | |
| Grade | Earth Science | | |
| | | | |
| Project Title | | | |
| | Fair | Good | Excellent |
| Creativity/Innovation | | | |
| Originality in approach to problem or design of experiment | | | |
| Scientific Effort (elements of scientific method present?) | | | |
| Statement of problem | | | |
| Statement of hypothesis* | | | |
| Experimental technique (equipment and procedures)** | | | |
| Organization of data (tables, graphs,) | | | |
| Accurate conclusions based on the data*** | | | |
| Are limitations of the experiment/project recognized? (uncontrolled variables, difficult measurements)**** | | | |
| If background research was done, have book, internet, and other resources been listed? | | | |
| Project Presentation | | | |
| Display is in logical sequence and easy to follow | | | |
| Student's presentation shows understanding of project | | | |
| Student shows good presentation skills (eye contact, speaks Clearly, shows confidence) | | | |