

Science Fair

Name _____ Circle Level and Category

School Code _____ Teacher _____ I II III

Project Title _____ **Biological Physical**

FACTORS EVALUATED	COMMENTS	POINTS
<p>CREATIVITY and SCIENTIFIC THOUGHT</p> <ul style="list-style-type: none"> • Is the project unique? Is the approach practical, and is the apparatus and or testing method appropriate? • Is the procedure well thought through, and is the hypothesis testable? • Is the project realistic and the solution beneficial? <p>(20 points possible)</p>		(6-20 points)
<p>RESEARCH and EXPERIMENTATION</p> <ul style="list-style-type: none"> • Did the student conduct enough background research to be qualified to conduct the experiment? • Was sufficient data collected? Does the data appear to be accurate and realistic? • Was the experiment controlled, repeated, and/or did it contain sufficient population to yield accurate results? <p>(30 points possible)</p>		(10-30 points)
<p>PRESENTATION and DOCUMENTATION</p> <ul style="list-style-type: none"> • Does the Log Book contain sufficient information in order to reconstruct the project? • Does the presentation of material and/or student interview reflect a well-balanced knowledge of the project? • Does the research paper meet all requirements? Are all required and applicable forms complete? <p>(25 points possible)</p>		(7-25 points)
<p>THOROUGHNESS and TECHNICAL SKILL</p> <ul style="list-style-type: none"> • Are all areas of the project thoroughly covered and discussed? • Is the apparatus or testing procedure well-constructed, and did the student do his own work? • Does the student have recommendations as to further or alternate methods to do additional projects based on the results? <p>(15 points possible)</p>		(5-15 points)
<p>CLARITY and DRAMATIC VALUE</p> <ul style="list-style-type: none"> • Is the presentation clear and easy to follow? Are the conclusions and findings appropriately presented? • Is the presentation professional in appearance and appropriate for the project? • Is the information correctly presented, and are data presented in a correct, easy-to-follow manner? <p>(10 points possible)</p>		(4-10 points)

DO NOT TOTAL

Judge _____

Statement of Originality: I certify that this project is my own original and authentic work and that I received no help in completing this project other than general instruction and supervision.

Student's Signature _____ Date _____