Judge:

Level SIXTH project#

Title:



/100

Chandler Unified School District #80 Hamilton Invitational Science and Engineering Fair CRITERIA FOR JUDGING PROJECTS

Judges evaluate and focus on 1) what the student did in the current year; 2) how well the student followed the scientific methodologies; 3) the detail and accuracy of research as documented in the data book; and 4) whether experimental procedures were used in the best possible way. Judges should look for well thought-out research and scientific skill.

Total	I. <u>SCI</u> 012345	ENTIFIC THOUGHT/EXPERIMENTAL DESIGN <u>30 Points</u> -Is this a relevant question formed from observations?
(2.0	012345	-Is the question testable through an experiment?
/30	012345	-Hypothesis presented is based on direct observations.
	012345	-Is prior knowledge and multiple sources of research evident in
		student development of investigation?
	012345	-Procedures clearly outline a controlled experiment that can be
	012010	easily replicated and will prove/disprove hypothesis. (no personal pronouns)
	012345	- Measurements are designed using appropriate tools and units of measure.
	II.	DATA COLLECTION AND ANALYSIS 35 Points
Total	012345	-Results are communicated accurately through appropriate charts, graphs or tables.
/35	012345	-Is there evidence of use of a data log/notebook in this process?
	012345	-Was there a sufficient amount of data collected as evidence?
	012345	-Data is analyzed to identify trends and support conclusions.
	012345	- Other data sources (from previous investigations or research) are
	012010	analyzed and compared to current results.
	012345	-Reasonableness of the results are evaluated. (Did the result make
		sense? Why?)
	012345	- New investigations and questions are presented based on the data analysis.
Total		III. <u>COMMUNICATION 20 points</u>
	012345	-Is there a sensible and easy progression through the display so
/20		that the average person can easily understand it?
720	012345	-Labels and descriptions are neat, grammatically correct and
		sufficiently explained.
	012345	-Are required elements included in the display (title, hypothesis,
		materials & procedures, data/results, conclusions/future research,
		references (abstract required for 6 th -12 th grade)?
	012345	- Appropriate graphs are represented for data (e.g. line graph, double bar graph, stem and leaf plot, histogram)
		IV. <u>SCIENTIFIC INNOVATION</u> 15 points
Total	012345	-Are the use of materials and/or resources ingenious?
	012345	-Does the experiment present a novel approach to the topic?
/15	012345	-Does the experiment demonstrate critical and/or analytical thinking?
0= not presented	1=below stand	lard 2= minimum standard 3=average 4=above standard

5=exceptional/outstanding