

Student Number _____ (Assigned)

Academic Rodeo Science Fair

Scientific Illustration Evaluation

Level: E MS HS

Total Score

Required Items:				
Circle 0 or 1 in the columns to the right of the item to indicate whether or not the project complies with requirements. (1 = Yes; 0 = No)				
			NO	YES
1	Illustration is mounted on poster board, no larger than half of a sheet of poster board	0	1	
2	Parts or processes of the item illustrated are labeled.	0	1	
3	The name of the principle, object or process is indicated on the illustration.	0	1	
Subtotal for Required Items:				

Items to Evaluate:
 Circle 0 to 5 to show the degree to which the project shows the characteristic listed. (0 = not at all, 5= to a great degree)

Subjective Items:								
1	How effective is the illustration in representing the scientific principle, object, or process?	0	1	2	3	4	5	
2	How accurate is the drawing of the principle, object or process?	0	1	2	3	4	5	
3	How well have the various parts or processes been labeled?	0	1	2	3	4	5	
4	What is the difficulty level of the principle, object or process being illustrated?	0	1	2	3	4	5	
5	Considering the difficulty of the principle, object or process illustrated, what is the level of artistic quality for the illustration?	0	1	2	3	4	5	
6	How effective is the artistic quality of the work in making the illustration effective and attractive?	0	1	2	3	4	5	
7	What is the overall educational value of the illustration?	0	1	2	3	4	5	
Subtotal for Subjective Items:								

Judge's Comments Initial _____

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