SCIENCE FAIR EXHIBIT

School # _____

(Circle one of the two categories)

CATEGORY 1: BIOLOGICAL SCIENCE

CATEGORY 2: PHYSICAL SCIENCE

_

Name ______ School ______

Subject of Project _____

	FACTORS EVALUATED	SCORE
	H & DEVELOPMENT search paper, log book, & other areas of research Thorough research, reliable and valid references, knowledgeable & logical presentation (26-30 pts) Lacking slightly in certain areas (21-25 pts) Some inaccuracies and/or faulty reasoning (10-20 pts)	(30)
EXPERIMI Excellent: Good: Poor:	ENTAL CREDIBILITY Reliable apparatus, valid controls, sufficient population, thorough log, logical development and according to scientific method (26-30 pts) Same as above but lacking slightly in certain areas (21-25 pts) Definite inadequacy in above areas (10-20 pts)	(30)
CONCLUS Excellent: Good: Poor:	IONS & FINDINGS Substantial & reliable findings supported by well-organized data (10 pts) Satisfactory work with a few flaws (6-9 pts) Results inconsistent with data (0-5 pts)	(10)
TECHNICA Excellent: Good: Poor:	AL SKILL Craftsmanship & visual media are excellent (10 pts) Craftsmanship & visual media are satisfactory (6-9 pts) Exhibit shows lack of craftsmanship and poor presentation of visual media (0-5 pts)	(10)
CLARITY Very Good: Good:	Message of project concise and clearly defined (6-10 pts) Message of project not concise and clearly defined (0-5 pts)	(10)
DRAMATIC Excellent: Good: Poor:	C VALUE Color, tables and graphs, and/or arrangement excellent (10 pts) Color, tables and graphs, and/or arrangement good (6-9 pts) Color, tables and graphs, and/or arrangement below standard (0-5 pts)	(10)

Total:

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

Judge's Signature								
POINT SCALE			POINT TOTALS					
SUPERIOR	GOOD	POOR	1 RATING	2 RATING	3 RATING	4 RATING		
30-25/10-9	24-20/8-6	19-10/5-0	100 - 86	85 - 71	70 -56	55 - 0		