$\begin{tabular}{ll} \it The~OHIO~ACADEMY~of~SCIENCE\\ \it Local,~District~and~State~Science~Day~Judging~Card\\ \end{tabular}$



	lo edits or other modifications may be made in the judging criteria without the express written ction for educational purposes is permitted provided this notice is not removed. [The following part of the company of t
space may be used for student's frame, space assignment, project title	of other administrative information.]
JUDGING CRITERIA	
POINTS BULLETS DO NOT HAVE A P	RE-DETERMINED NUMERICAL VALUE.
1. KNOWLEDGE ACHIEVED (10 points	maximum)
 Correct use and understanding of terms and princ Project exceeds classroom level for the student's g 	•
• Adequate depth of knowledge	
 Literature search: extent of scientific, engineering Supplements answers with additional relevant inf 	or medical journals /sources or just popular literature citations formation
2. USES OF SCIENTIFIC METHOD or TE	CHNOLOGICAL DESIGN (10 points maximum)
	, clearly stated hypothesis or technological design statement; ared variables and controls; sufficient understanding of methods
 Data handling, data tables, graphs, statistics; suff Valid conclusion(s) or discussion of results 	ficient number of trials or samples for the problem
 Well-documented lab journal/data record book 	r correctly constructed/used home-made apparatus, equipment,
experimental materials or models	r correctly constructed used nome-made apparatus, equipment,
3. CLARITY OF EXPRESSION (10 point	s maximum)
 Abstract with clear statement of results Written report: unambiguous title, organization, r 	results, correct grammar and spelling, citations, references
Visual display: neatness, conveys essence of the idOral presentation: understanding or from memory	lea, hypothesis or design statement, results and conclusion(s) 7; questions answered correctly and clearly
4. ORIGINALITY & CREATIVITY (10 po	•
 New idea, concept, principle, hypothesis, insight or non-obvious approach or problem definition Novel association or relationship of previous discoveries or knowledge 	
 Rigorous and exhaustive analyses of extensive or Inquiry or design-based rather than a summary or 	robust data or results that reveal previously unknown relations f knowledge
TOTAL POINTS	
CIRCLE RATING: Superior Excelle	ent Good Satisfactory
Minimum score for INDIVIDUAL projects at points, GOOD: 12 points, *SATISFACTORY:	Local or District Science Days: SUPERIOR: 36 points, EXCELLENT: 24 4 points (*not used at State Science Day).
Minimum score for State Science Day: SUPER	IOR: 36 points, EXCELLENT: 24 points, GOOD: 12 points
JUDGE'S Printed Name	Signature

JUDGES MUST ADD COMMENTS ON BACK: Please add your comments about the project. Students especially look for constructive criticism to improve the project for future science days.