

Name(s) \_\_\_\_\_

**Chemistry Models Project Grading Sheet**

<b>Poster (40)</b>						None/Error	Complete		
Element 1:	History & Discovery					0	1		
	Oxidation number (s)					0	1		
	Electron Dot Diagram					0	1		
Element 2:	History & Discovery					0	1		
	Oxidation number (s)					0	1		
	Electron Dot Diagram					0	1		
Compound:	History & sources					0	1	2	3
	Uses					0	1		2
	Hazards	0	1	2	3				
	Structure and angles					0	1		2
	Electron Dot Diagram (bond type indicated)	0	1	2					
Titles /Diagrams/ Information		0	2	4	6	8	10		
(Attractive /neat /clear)									
Works Cited	(Complete Bibliog.)	0	1	2	3	4	5		
Sources (web and books)		(1, 2-3, 4-5, 6-7, 8-10)							
Following Directions:		0	1	3	5	7			
Mostly visuals, none copied, 60 x 45, too much text.									
								TOTAL _____	

**Model (40)**

Arrangement & Angles	0	2	4	6	8	10		
Bonding (Type is indicated)	0	2	4	6	8	10		
Compound Name& ready to hang	0	2	4	6	8	10		
Sturdiness of material/bonds/	0	1	2	3	4	5		
Degree of difficulty/ effort	0	1	2	3	4	5		
								TOTAL _____

**Presentation (20)**

	0	2	4	6	8	10	
(Info. correct, both students knowledgeable about compound, no note cards.)							

**Delivery** \_\_\_\_\_ 0 \_\_\_\_\_ 2 \_\_\_\_\_ 4 \_\_\_\_\_ 6 \_\_\_\_\_ 8 \_\_\_\_\_ 10

(Did not read off poster, paper, index cards, used AV aides to emphasize delivery, two minute minimum, held audience attention.)

TOTAL \_\_\_\_\_

**TOTAL GRADE** \_\_\_\_\_