

Name: _____

Teacher (*circle one*): MURPHY or WEIR Block: _____

Element NAME: _____

Element ATOMIC NUMBER: _____

Room number where project is posted (*circle one*): 170 or 170A or 173A

Periodic Table Poster Project GRADING RUBRIC

Parameter	Not Present? (if parameter is met, space will be left blank)
3/16" foam board cleanly cut (no ragged edges)	
¼" solid, <i>straight</i> black border (no wiggly lines)	
3/16" foam board <i>exactly</i> 8 ½" x 11" (no larger, no smaller)	
Multiple colors used (<i>many</i> should be used – minimum of 5 colors)	
Technology used for design (no handwriting of <i>any kind</i>)	
Minimum blank space in background (NOTE: <i>THIS IS A CRITICAL COMPONENT! You do NOT want much blank space showing. You want to use the whole board and fill up the background!</i>)	
Symbol correct color for phase and <i>easy to read</i> from a distance of 15 feet	
All data included is correct (no errors)	
Correct placement of name, symbol, atomic number, atomic weight and easy to read from a distance of 15 feet	
Noble gas electron configuration correct and in proper location under element symbol with superscripts	
Correct and complete student information in lower right corner in size 12 font	
Multiple 3D objects attached to board (MINIMUM OF FOUR <i>DIFFERENT</i> OBJECTS attached FIRMLY to board)	
Colorful, creative, <i>obvious care</i> put into project (including glue - NOT tape, lining up objects carefully)	
Neatness, attention to detail	
Interesting information about the element (<i>at least 5</i> interesting facts BUT to get full credit, should have <i>many</i> more)	
<i>Score on project (out of 50 possible) x 2 = 100 PTS.</i>	