

Name: _____

Period: _____ DUE Date: _____



3-D Element Ornament Project



Directions:

1. **Research** the element you chose in class. Take short notes on the general properties of the element, what the element is used for, and any other *interesting* information.
2. Design and construct a **handmade 3-D** ornament that can be hung on our element tree which is relevant to your element. Be creative, original, and design something that is **not** common!! Also, be sure that you have designed or attached something on your ornament to hang it on our tree and be careful that the ornament is not too heavy. Ex: one year a student researched that manganese is in strawberries. He constructed the **3-D** strawberry shown in class. **No atomic models, please.**
3. Prepare and practice a 1-2 minute(s) presentation on your element and ornament. Please make it interesting; **you** are now the teacher!
4. Use the following rubric for your checklist; **fill out the starred parts**. I will need this sheet back on the day of your presentation.

*Element name & symbol: _____

*Ornament: _____

*Book / Website address used for information: _____ (5)



Name is clearly typed on a tag: _____ (10)

Element name is clearly typed on a tag: _____ (10)

Element symbol is clearly typed on a tag: _____ (10)

Ornament is relevant to element: _____ (20)

Design / Creativity of ornament: _____ (15)

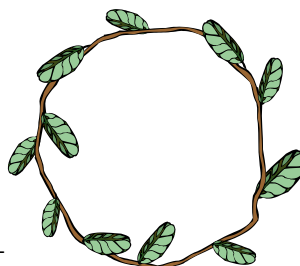
Quality of ornament / Professionalism: _____ (20)

(Time spent on assembly, not thrown together)

Oral Presentation: SEE BACK + _____ (10)

(Intro, interesting facts, closing, eye contact, proper length of time)

Test Grade:



X _____

Parent signature



