Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Pd: \_\_\_ Ast: \_\_\_\_\_

**ELEMENT RESEARCH**

1. My element’s **ATOMIC NUMBER** is: \_\_\_\_\_ My element’s **ATOMIC MASS** is: \_\_\_\_\_\_\_\_\_\_a.m.u.
2. My element’s **NAME** is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
	1. An interesting fact about the NAME of my element is (*if applicable*):
3. My element’s **CLASSIFICATION** is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
4. My element’s **STANDARD STATE** (at standard temperature and pressure) is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
5. My element’s **COLOR** is: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
6. My element has the following **CHARACTERISTICS** (list features such as reactivity, melting/boiling point, toxicity, texture, value, etc…):
7. An interesting fact/story about the **DISCOVERY** of my element is (*if applicable*):
8. My element is **USED FOR/IN**: