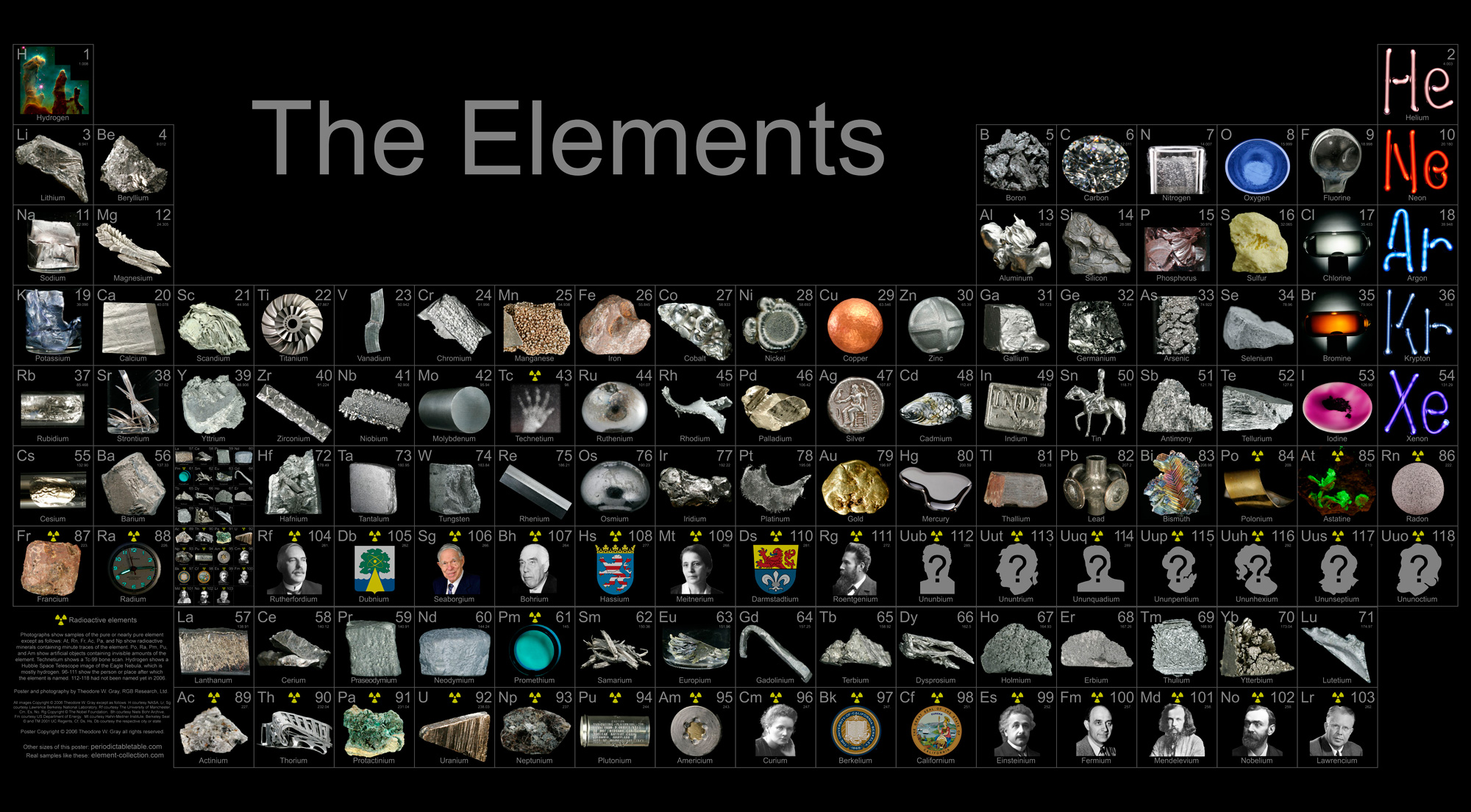
**Choosing your Element: (***Please write in a different colour!***)**

|  |
| --- |
| **CITING YOUR SOURCES**  For all of your research for the following questions, make sure to add your sources to the **numbered bibliography** at the end of this document.  Next to each point use a superscript to indicate which **numbered source** it comes from in your bibliography. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Your Element:** |  | **Human Innovation it is used in:** |  |
| **Comparison Element:** |  | **Function both elements have in the human innovation you chose:** |  |

**Investigating your Element:**

1. When and where was your Element first discovered? Who discovered it?
2. What are the **properties** of your element that make it unique and useful?*(typical state of matter, melting point, boiling point, strength, hardness, reflective qualities, conductivity, density etc)*
3. How is your element obtained? Is it produced naturally or synthetically? Where does it come from?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **BIBLIOGRAPHY** | | | | |
| **#** | **Website title** | **Web page Title** | **URL** | **Date Accessed** |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |