NAME \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Due Date:\_\_\_\_\_\_\_\_\_\_\_\_\_\_ My Element: \_\_\_\_\_\_\_\_\_\_\_\_\_

**ELEMENT BABY BOOK**

In this project, you will be assigned an element from the periodic table to adopt. As a proud parent of your element, you will create a baby book (using **PowerPoint**) to remember each stage of your element’s life. Use the following rubric to help you construct your baby book. All work should be original and your own; plagiarized baby books will receive a grade of 0 and office referral.

**Cover slide** – **1.25 points**

 Name of element, your name, picture of element and a decorative color

Slide 1 – 5 points (birth certificate)

 Name of your element 0.5 points \_\_\_\_\_\_\_\_

 Nickname of element (Symbol) 0.5 points \_\_\_\_\_\_\_\_

 Birth date (date element was discovered) 0.5 points \_\_\_\_\_\_\_\_

 Birth weight (atomic mass) 0.5 points \_\_\_\_\_\_\_\_

 Birth height (atomic number) 0.5 points \_\_\_\_\_\_\_\_

 Race (type of element) 0.5 points \_\_\_\_\_\_\_\_

 Attending physician (Discoverer) 0.5 points \_\_\_\_\_\_\_\_

 Gender (state of matter at room temperature) 0.5 points \_\_\_\_\_\_\_\_

 Place of birth (country of discovery) 0.5 points \_\_\_\_\_\_\_\_

 Personality (emotion: boiling point and melting point) 0.5 points \_\_\_\_\_\_\_

 **TOTAL** 5 Points \_\_\_\_\_\_\_\_\_\_

Slide 2-3 –5 Points

 Pronunciation rebus 2 points \_\_\_\_\_\_\_\_\_

 Poem about element 3 points \_\_\_\_\_\_\_\_\_

 **TOTAL** 5 points \_\_\_\_\_\_\_\_\_\_\_

Slide 4-5 – 5 Points

 Picture of your element as a baby 2.5 points \_\_\_\_\_\_\_\_\_

 Career of your element (uses) 2.5 points \_\_\_\_\_\_\_\_\_

 **TOTAL** 5 points \_\_\_\_\_\_\_\_\_\_\_\_\_

Slide 6-7 – 5 Points

 Family name (family or group) 1.25 points \_\_\_\_\_\_\_\_

 Brothers and sisters (Names of other family-group members)

 1.25 points \_\_\_\_\_\_\_\_

Address (period + discoverer’s last name + drive lane or circle, etc.)

 1.25 points \_\_\_\_\_\_\_\_

 Physical description (properties) 1.25 points \_\_\_\_\_\_\_\_\_

 Malleable, ductile, etc. **TOTAL** 5 points\_\_\_\_\_\_\_\_\_\_\_\_

Slide 8 – 3.75 points

 Picture of element (Bohr model w/ nucleus) 3.75 points \_\_\_\_\_\_\_\_\_

 This is the electrons, protons, and neutrons

***Submit your PowerPoint to Microsoft Teams!***

TOTAL 25 POINTS \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_