

# Element Baby Book

**Element:** \_\_\_\_\_

**Due Date:** \_\_\_\_\_

**Requirements:** 2pts each

\_\_\_\_\_ Color \_\_\_\_\_ Creativity \_\_\_\_\_ Neatness \_\_\_\_\_ Spelling/Grammar \_\_\_\_\_ Space use

**Cover Page 2 points each**

\_\_\_\_\_ Name of element \_\_\_\_\_ Picture of Element

\_\_\_\_\_ Your name \_\_\_\_\_ Decorative cover

**Page 1 Birth Certificate (computer) 1 point each**

\_\_\_\_\_ Name \_\_\_\_\_ Race (type of element)

\_\_\_\_\_ Nickname (atomic symbol) \_\_\_\_\_ Doctor (discoverer)

\_\_\_\_\_ Birthdate (date discovered) \_\_\_\_\_ Gender (state of matter at room temp)

\_\_\_\_\_ Birth Weight (atomic mass) \_\_\_\_\_ Place of Birth (country of discovery)

\_\_\_\_\_ Birth Height (atomic number) \_\_\_\_\_ Personality (boiling /melting point)

\_\_\_\_\_ Must include border around birth certificate

**Page 2 Baby Picture 5 points each**

\_\_\_\_\_ "Humanized" picture of baby \_\_\_\_\_ Number of protons, neutrons and electrons

\_\_\_\_\_ Must be clothed- have bohr model of atom on shirt

**Page 3 Family Photo 6 points each**

\_\_\_\_\_ Family name (Name of the groups it belongs to)

\_\_\_\_\_ Brothers and Sisters (labeled names of family members with pictures or illustrations)

\_\_\_\_\_ Labeled family members

**Page 4 When I grow up... 3 points each**

\_\_\_\_\_ Career choices (what is your element used for –at least two things)

Picture of careers (at least 5)

**Page 5 My favorite poem 15 points (computer)**

\_\_\_\_\_ Create acrostic poem (all lines must be in phrases that pertain to your element, Title should be larger than the font of the poem)

**Page 6**      **Bibliography**      **10 points**

Record resources used in *MLA format*. You must use AT LEAST ONE book and TWO websites

**Resources:** Periodic Table

Encyclopedias

Books in Media center or library

Websites:

- Chem4kids.com
- Periodic.lanl.gov/index.shtml
- <http://www.chemicool.com>
- <http://www.chemicalelements.com/>
- <http://www.webelements.com/>
- <http://www.lenntech.com/periodic-chart.htm>
- <http://www.uky.edu/Projects/Chemcomics/>
-