Element Project Rubric

Group Members Names

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Element \_\_\_\_\_/10

Comments:

Mass, Symbol & Atomic Number \_\_\_\_\_/10

Description of Element \_\_\_\_\_/50

* Who discovered it
* Where it was discovered
* Description of what it does

Element Model \_\_\_\_\_/30

* All atoms within the element are identical
* Model is neat

Total \_\_\_\_\_/100

Extra Credit up to +5 for creativity

Element Project Rubric

Group Members Names:

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Name of Element \_\_\_\_\_/10

Comments:

Mass, Symbol & Atomic Number \_\_\_\_\_/10

Description of Element \_\_\_\_\_/50

* Who discovered it
* Where it was discovered
* Description of what it does

Element Model \_\_\_\_\_/30

* All atoms within the element are identical
* Model is neat

Total \_\_\_\_\_/100

Extra Credit up to +5 for creativity