Chemistry 20: Research Topic

***Nobel Prize Winners***

Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Due Date \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Choose a scientist who has won a Nobel Prize in Science. Note it does not have to be won in Chemistry. There are many areas of science that award Nobel Prizes. Choose an area or person that you are interested in.

Scientist chosen \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Year prize was won \_\_\_\_\_\_\_\_

Make a wall plaque for this person that includes:

1. name, citizenship, brief personal history
2. date the prize was awarded
3. short summary of work done by this person that caused them to win the prize. (note that sometimes the prize is given to more than one individual)
4. impact that the work done by your scientist has had (or will have) on the world
5. short summary of the political/ economic / societal conditions of the world at the time (pay attention to things like depressions, wars, etc.)
6. List at least 3 important people who were the contemporaries of your scientist.
7. bibliography of references used in your research. (minimum of 4 sources)

The wall plaque should be done on legal sized paper.

Marking Process:

1. Fulfillment of required information 18
2. matters of correctness 10
3. Artistic / aesthetic appeal 8
4. Bibliography 4
5. Total 40