Extra Credit: Nobel Prize in Physiology or Medicine

Possible _____ Points

Due Date: ____

To earn the extra credit, write a paper covering the following information (potentially a paragraph for each bullet point). Be sure to answer each prompt completely. Please type your paper and print it out to be turned in.

- The Nobel Prize: What is the Nobel prize? Why did Nobel make a prize? What is the "prize" (what do ٠ you win)? Who is eligible for a prize? Who decides who receives the prize?
- **Recipient:** Who won the prize? Where are they from? What is their educational history? What challenges did they face in their personal life?
- **Discovery:** What was their project? When did they do their project? Where did they do their project? Try to explain the science as best as you can. Who else was part of the project?
- Award Winning: Why was their research awarded the prize? ٠

Extra Credit: Nobel Prize in Physiology or Medicine

Possible _____ Points

To earn the extra credit, write a paper covering the following information (potentially a paragraph for each bullet point). Be sure to answer each prompt completely. Please type your paper and print it out to be turned in.

- The Nobel Prize: What is the Nobel prize? Why did Nobel make a prize? What is the "prize" (what do ٠ you win)? Who is eligible for a prize? Who decides who receives the prize?
- **Recipient:** Who won the prize? Where are they from? What is their educational history? What ٠ challenges did they face in their personal life?
- **Discovery:** What was their project? When did they do their project? Where did they do their project? • Try to explain the science as best as you can. Who else was part of the project?
- Award Winning: Why was their research awarded the prize? ٠

Extra Credit: Nobel Prize in Physiology or Medicine

Possible Points

Due Date:

Due Date:

To earn the extra credit, write a paper covering the following information (potentially a paragraph for each bullet point). Be sure to answer each prompt completely. Please type your paper and print it out to be turned in.

- The Nobel Prize: What is the Nobel prize? Why did Nobel make a prize? What is the "prize" (what do ٠ you win)? Who is eligible for a prize? Who decides who receives the prize?
- **Recipient:** Who won the prize? Where are they from? What is their educational history? What ٠ challenges did they face in their personal life?
- **Discovery:** What was their project? When did they do their project? Where did they do their project? Try to explain the science as best as you can. Who else was part of the project?
- Award Winning: Why was their research awarded the prize? •