## **Extra Credit: Nobel Prize in Physiology or Medicine**

Possible Points Year: 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 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 ٠ explain the science as best as you can. Who else was part of the project?
- Award Winning: Why was their research awarded the prize? •

Include a Bibliography (this is like a works cited and should be in MLA format but is all sources you referenced, not just cited).

## **Extra Credit: Nobel Prize in Physiology or Medicine**

Possible Points Due Date: Year:

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 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? •

Include a Bibliography (this is like a works cited and should be in MLA format but is all sources you referenced, not just cited).

## Extra Credit: Nobel Prize in Physiology or Medicine

Possible \_\_\_\_\_ Points

Year: \_\_\_\_\_ 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 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? •

Include a Bibliography (this is like a works cited and should be in MLA format but is all sources you referenced, not just cited).