



Name \_\_\_\_\_

Class \_\_\_\_\_

Date \_\_\_\_\_

**(Science continued)**

4. **Period of discovery:** When was it discovered? Describe the period as it relates to your scientist's discovery. Were other scientists at the same time researching similar findings? Was the discovery accepted or rejected by his/her contemporaries? (14 points)

---

---

---

---

---

---

---

---

---

---

5. **Preceding Science:** What other discoveries led up to this discovery: Describe the earlier discoveries that led to this discovery. Give the history of this discovery through the years. For example, the electric arc light preceded and led to the invention of the incandescent light. (14 points)

---

---

---

---

---

---

---

---

---

---

6. **Importance of the discovery:** Explain why the discovery is important. Has it saved lives, helped transportation, simplified communication, increased the food supply, or conserved energy? How has it been improved upon since it was discovered? Did it lead to other discoveries? (14 points)

---

---

---

---

---

---

---

---

---

---

Grammar – 10 Points \_\_\_\_\_

Total - \_\_\_\_\_