Atomic Theory Flow Map Rubric

|  |  |  |  |
| --- | --- | --- | --- |
| **Grading Category** | **How to Calculate** | **Points Possible** | **Points Earned** |
| 1. Name of Scientist | Democritus Yes +2 No +0 John Dalton Yes +2 No +0 J.J. Thomson Yes +2 No +0 E. Rutherford Yes +2 No +0 Niels Bohr Yes +2 No +0 Modern Science Yes +2 No +0  | + 12 |  |
| 2. Contribution**(Must be at least 1 Sentence)** | Democritus Yes +3 No +0 John Dalton Yes +3 No +0 J.J. Thomson Yes +3 No +0 E. Rutherford Yes +3 No +0 Niels Bohr Yes +3 No +0 Modern Science Yes +3 No +0  | + 18 |  |
| 3. Year of Contribution | Democritus Yes +2 No +0 John Dalton Yes +2 No +0 J.J. Thomson Yes +2 No +0 E. Rutherford Yes +2 No +0 Niels Bohr Yes +2 No +0 Modern Science Yes +2 No +0  | + 12 |  |
| 4. Picture or Drawing of Each Scientist | Democritus Yes +1 No +0 John Dalton Yes +1 No +0 J.J. Thomson Yes +1 No +0 E. Rutherford Yes +1 No +0 Niels Bohr Yes +1 No +0 Modern Science Yes +1 No +0  | + 6 |  |
| **Total Points** | **Add Categories 1 -4**  | **+ 48** |  |
| Extra Credit | Coloring or Clarity Yes +5 No +0 |  Extra +5 |  |
| New Total With Extra |  |  + 53 |  |