

Isaac Newton's Contribution to Science

Matching:

- | | |
|-------------------------|---|
| 1. Orbital Cannon | A. one of Newton's best-known theories which is the origin of the law of gravitation. |
| 2. Refrigeration Theory | B. Newton used this to prove his theory of the law of universal gravitation |
| 3. Three Laws of Motion | C. theory on cooling that was formulated by Isaac Newton in 1700; is the basis of all refrigeration systems today |

Fill-in-the-blank:

1. Newton also came up with his own theory of the _____.
2. Among Newton's many theories and inventions, he also invented currency that could not be _____, and new models of _____.
3. Isaac Newton obtained various academic degrees and became a professor of _____ in 1669.