

Sir Isaac Newton

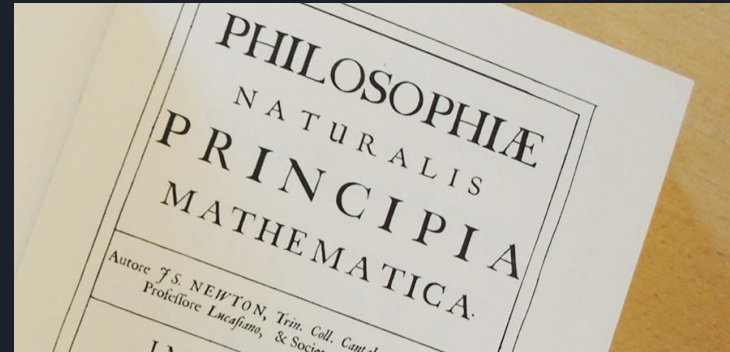
A biographical presentation created by
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The Life of Sir Isaac Newton

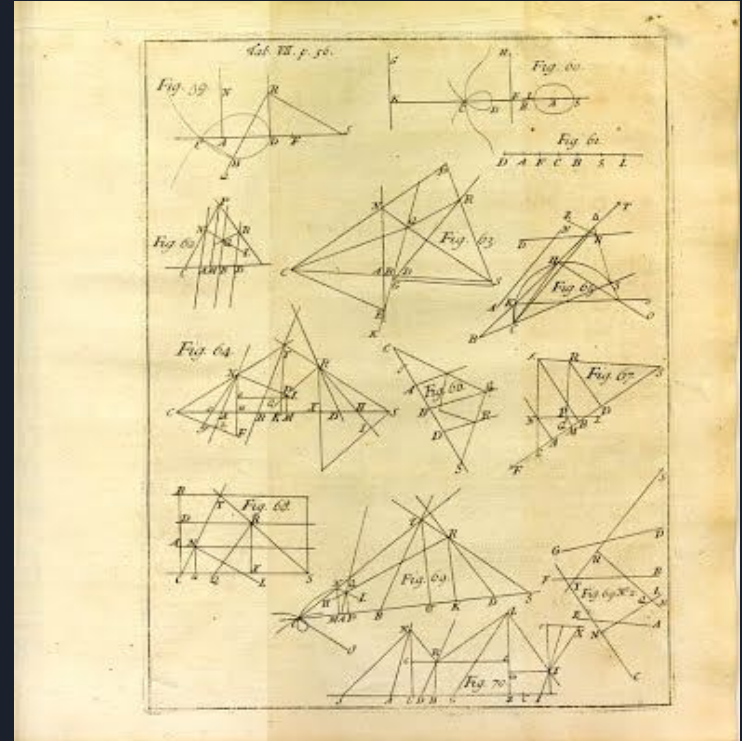
Newton was the only child in a family of farmers. What would have been a simple farming lifestyle, however, became much more complicated. He was born prematurely 3 months after his father passed, and when his mother remarried by his 3rd birthday, he was sent away to live with his maternal grandparents. This had an immense effect on his personality, forcing him into a space where he only truly cared about his work. His grandparents enrolled him in school where he quickly became a scholar. Despite his mother's attempts to pull him out of school later on, he continued on the path of education.

Newton originally began studying physics when he began his furthered education in college. He quickly learned that calculations he needed for some physics breakthroughs had not yet been created. Thus, his expansion and contributions to mathematics, more specifically calculus.



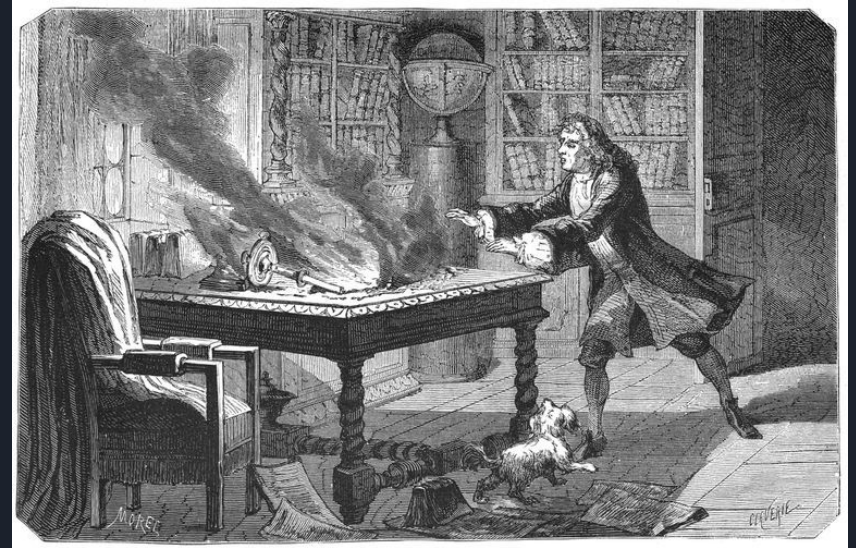
Newton's Mathematical Achievements

- Tremendously helped broadened mathematical language, especially regarding new theories and practices of Calculus and Algebra.
- Considered to have invented Calculus (though there was another man involved in the modern concepts as well)
- Found the average slope of a curve

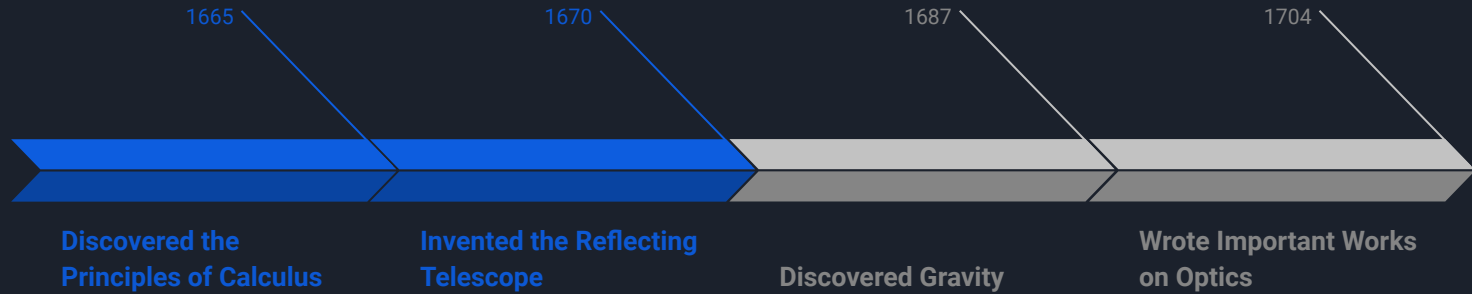


The Importance of His Accomplishments

Sir Isaac Newton's accomplishments are still very important to the modern world. Why, you might ask? Because most, if not all of his discoveries in physics and mathematics, are still used in modern practices.



Timeline





Sources

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