



Step 1: cut on the line above. Step 2: fold paper as indicated. Step 3: cut along curved line. Step 4: use an X-acto knife to cut out gray areas Step 5: unfold and see what you created!

Sir Isaac Newton (1642-1727)

Isaac Newton was an English physicist, mathematician, astronomer, and theologian. Newton's work was wide ranging and laid the foundation for much of modern physics. His first major work "Principia" in 1687 established the three laws of motion leading to the law of universal gravitation and his second, "Opticks," detailed his experiments into the properties of light.

Templates inspired by Symmetry Magazine (<https://www.symmetrymagazine.org/article/december-2014/deck-the-halls-with-nobel-physicists>)