

Newton's Three Laws

Written by supaktra

Monday, 19 March 2012 12:58 - Last Updated Tuesday, 27 March 2012 16:14

{youtube}M_8w-dD4RBE&feature=relmfu{/youtube}

□□□□□ : www.youtube.com Upload by MIT

This lecture is all about Newton's First (inertia), Second ($F=ma$) and Third (action=-reaction) Laws. He builds on past discussion of vector forces, moving on to decompose forces in the x and y directions. As the class comes to an end