

# 2.1.1. Newton's Second Law (I)

01.01.10

{denvideo myvideos/NewtonSecondLaw.swf 520 400}

Newton's Second Law states that the net force acting on an object is equal to the mass of the object multiplied by its acceleration.  $F = ma$ . In this video, we explore the relationship between force, mass, and acceleration through various examples and experiments.

{denvideo myvideos/NewtonSecondLawquiz1.swf 520 250}

{denvideo myvideos/NewtonSecondLawquiz2.swf 520 250}