

Published on ASSIST (https://assist.asta.edu.au)

Home > The effects of force and mass on motion

The effects of force and mass on motion

Posted by sat on Sun, 2014-03-16 14:39

This online resource investigates Newton's second law of motion.

The resource is a student practical activity. Students time how long it takes a dynamics trolley to travel a set distance along a runway under a given force.

The force is then doubled and the time re-measured. Mass is then doubled and the time re-measured.

Teaching notes are included and related experiments are also listed.

Australian Curriculum v9 Codes: AC9S10U05 (Year 10)

Tags:

force

mass

Newton's laws

motion

acceleration

External Link:

The effects of force and mass on motion

Source Category:

Educational

The effects of force and mass on motion



Publication Date:

July, 2012

Newton's second law

Source URL:https://assist.asta.edu.au/resource/493/effects-force-and-mass-motion?page=11