

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

Home > Newton's inertia beads

Newton's inertia beads

Posted by sat on Sun, 2014-03-16 14:28

This online resource focuses on the concepts of inertia, energy and motion in general.

The resource gives instructions for a teacher demonstration where a long string of beads is given a slight tug and practically pulls itself out of a container and onto the floor.

The web page includes an explanation of how it works and how to take the demonstration further.

Australian Curriculum v9 Codes: AC9S10U05 (Year 10)

Tags:

energy
gravitational potential energy
kinetic energy
gravity
acceleration
Newton's first law

External Link:

Inertia beads demonstration

Source Category:

Commercial

Newton's inertia beads



Publication Date:

January, 2015 Inertia

Source URL:https://assist.asta.edu.au/resource/491/newtons-inertia-beads?page=8