

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

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

Home > Back and forth

Back and forth

Posted by sat on Sat, 2014-03-15 15:12

This online resource deals with transfer of energy in a pendulum.

The resource is a PDF of a student activity that focuses on the motion of a pendulum and the factors that affect the period of oscillation of a pendulum.

The resource also looks at the role of energy transformation and the law of conservation of energy.

Australian Curriculum v9 Codes: AC9S8U05 (Year 8), AC9S9U05 (Year 9)

Tags:pendulumenergy transferkinetic energygravitational potential energytotal energyExternal Link:Back and forth teacher notesBack and forth pe unknown



Conservation of energy

Source URL: https://assist.asta.edu.au/resource/466/back-and-forth?page=8