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

Home > Acceleration due to gravity

## Acceleration due to gravity

Posted by sat on Sat, 2014-03-15 14:44

A downloadable resource in which students determine a value for gravitational acceleration.

This downloadable resource is a worksheet for a practical activity where students determine a value for the acceleration due to gravity and then compare it to 9.8 ms<sup>-2</sup>.

Students drop a ball from a height and measure the distance covered and time taken.

The worksheet details the necessary calculations.

Australian Curriculum v9 Codes: AC9S10U05 (Year 10)

## Tags:

gravity

g

vertical motion

acceleration

File:

Acceleration due to gravity

**Source Category:** 

ASSIST ound

Accelerations due to gravity/httpdocs/sites/assist.asta.edu.au/files/styles/desktop\_resource\_details\_view/public/Acceleration%20due%20to%20



## **Publication Date:**

January, 2014

Acceleration due to gravity

**Source URL:**<a href="https://assist.asta.edu.au/resource/457/acceleration-due-gravity?page=79">https://assist.asta.edu.au/resource/457/acceleration-due-gravity?page=79</a>