

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

<u>Home</u> > Leaning Tower Video – Gravity Investigation with Air Resistance

## Leaning Tower Video – Gravity Investigation with Air Resistance

Posted by Anonymous on Mon, 2014-08-11 12:49

This online resource investigates the gravity tower at Gingin near Perth.

The resource is a video from the ABC television show *Catalyst and* shows several objects being dropped from the 45 m high tower and their acceleration due to gravity is compared.

It also demonstrates that an object with a chain attached, like a bungee cord, can actually accelerate faster than gravity. This is then compared to the cracking of a whip where the whipping motion accelerates the end of the whip to a speed faster than the speed of sound.

Australian Curriculum v9 Codes: AC9S7U04 (Year 7)

 Tags:

 motion

 gravity

 air resistance

 acceleration

 Galileo

 External Link:

 Leaning tower video

 Source Category:

 Commercial

 Leaning Tower Videor- Gravity Investigation with Air Resistance

 No votes yet

**Publication Date:** February, 2013 Acceleration due to gravity

**Source URL:**<u>https://assist.asta.edu.au/resource/2415/leaning-tower-video-%E2%80%93-gravity-investigation-air-resistance?page=5</u>