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Gravity and a Smashing Watermelon

Posted by Anonymous on Sat, 2014-07-26 20:25

This video deals with acceleration due to gravity.

The video investigates whether the mass of an object influences how fast it falls.

Science ambassadors Bernie Hobbs and Ruben Meerman explore a variety of situations in their quest to discover what affects the speed of falling objects.

Australian Curriculum v9 Codes: AC9S7U04 (Year 7)

Tags:

gravity
falling objects
motion of objects
contact and noncontact forces
forces

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Gravity and a smashing watermelon

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Gravity and a Smashing Watermelon



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Acceleration due to gravity

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