

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

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Build a roller coaster

Posted by sat on Sun, 2014-03-16 14:00

This online resource explores potential and kinetic energy.

The resource is a student practical activity that focuses on demonstrating the transference of energy through the building a model roller coaster.

It includes instructions on how to create a roller coaster using a marble and foam tubing cut in half.

The resource also includes definitions of key terms as well as where to go to learn more about roller coasters.

Australian Curriculum v9 Codes: AC9S8U05 (Year 8), AC9S9U05 (Year 9), AC9S10U05 (Year 10)

Tags:

motion gravitational potential energy kinetic energy energy transfer External Link: Build a roller coaster Source Category: Commercial Build a froller coaster **ጵ**ጵጵጵ No votes yet

Conservation of energy

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