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## The Egg Bungee Jump - Year 10 CLE

Posted by Anonymous on Fri, 2015-07-03 13:44

This online resource helps teach the concepts of motion and energy transformations.

The resource is a Science ASSIST Connected Learning Experience (CLE) designed specifically to teach the concepts of motion and energy transformations to Year 10 students.

## **Description:**

In this investigation, motion and energy transformations are investigated in the context of modelling a bungee jump by an egg. There is an emphasis on finding and analysing patterns in data in order to solve a real-world problem.

## Learning intentions

Students will be able to:

- understand that one or more different forms (or types) of energy can be present at the same time
- explain that one form of energy can be transformed into other forms and vice versa
- identify that the total amount of energy remains constant (total energy is conserved)
- design a fair test investigation
- make accurate measurements
- construct appropriate representations that allow them to interpret and analyse the data
- identify patterns and relationships in data
- draw conclusions based on evidence.

## The SVG-based diagram that this link takes you to is best viewed with a browser other than Internet Explorer.

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

Tags: energy energy transfer bungee egg patterns science investigation science inquiry physical sciences conservation of energy Connected Learning Experience External Link: The Egg Bungee Jump - Year 10 CLE Source Category: ASSIST The Egg Bungee Jump - Year 10 CLE

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