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## Egg Bungee Jump - Year 4 CLE

Posted by sat on Sun, 2016-11-13 07:05

This CLE involves a hands-on activity linked to investigating the properties of matter.

**Description**: In this investigation, the properties of materials are investigated in the context of modelling a bungee jump by an egg. There is an emphasis on linking the physical properties of materials to their use in order to solve a real-world problem.

## Learning intentions

Students will be able to:

- · identify that objects are made of materials
- · understand that materials have properties
- identify the physical properties of some common materials
- understand that the properties of a material can change if the material is changed.
- · select materials for uses based on their properties
- follow instructions to identify investigable questions about familiar contexts and predict likely outcomes from investigations
- make accurate observations
- record and represent observations
- use tables to organise their observations
- identify patterns from observations
- draw conclusions based on evidence.

New Australian Curriculum 9 Codes: AC9S4U04 (Year 4)

Tags:

physical properties properties of materials material chemical sciences Year 4 elasticity use of materials engineering design STEM External Link: <u>Egg bungee jump - Year 4 CLE</u> Source Category: <u>ASSIST</u> Egg Bungee Jump - Year 4 CLE

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Publication Date: November, 2016 Properties of matter

Source URL: https://assist.asta.edu.au/resource/4151/egg-bungee-jump-year-4-cle