



# ASSIST

AUSTRALIAN SCHOOL SCIENCE  
INFORMATION SUPPORT FOR  
TEACHERS AND TECHNICIANS

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

[Home](#) > CLE: Unpacking the Year 10 Egg Bungee Jump Connected Learning Experience

---

## CLE: Unpacking the Year 10 Egg Bungee Jump Connected Learning Experience

Posted by [sat](#) on Tue, 2017-01-03 14:00

This online resource demonstrates the use of Connected Learning Experiences.

Kate Dilger, Science ASSIST Teacher Support Officer, 'unpacks' the Year 10 'Egg Bungee Jump' CLE (Connected Learning Experience) resource.

She outlines each of the components of this particular CLE package and describes their use in the classroom.

This video is an excerpt from Kate's workshop 'Science ASSIST—A STEM-based approach to investigating in science' delivered at CONASTA 65 in Brisbane July 2016.

### Tags:

[Connected Learning Experience](#)

[Year 10 Physics](#)

[bungee](#)

[egg](#)

[teacher support](#)

[science inquiry](#)

[physical sciences](#)

[CLE](#)

### External Link:

[Unpacking the Year 10 Egg Bungee Jump CLE video](#)

### Source Category:

ASSIST

[Unpacking the Year 10 Egg Bungee Jump Connected Learning Experience](#)



Average: 4 (1 vote)

### Publication Date:

January, 2017

## Inquiry-based learning

---

**Source URL:**<https://assist.asta.edu.au/resource/4176/cle-unpacking-year-10-egg-bungee-jump-connected-learning-experience>