



ASSIST

AUSTRALIAN SCHOOL SCIENCE
INFORMATION SUPPORT FOR
TEACHERS AND TECHNICIANS

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

[Home](#) > Selection in action - Peppered moths

Selection in action - Peppered moths

Posted by [sat](#) on Sat, 2014-03-15 15:15

This online resource looks at natural selection.

The resource is a lesson plan for a practical activity or demonstration that also provides detailed teaching notes and a student worksheet.

The purpose of the lesson is:

- to review information about the peppered moth (*Biston betularia*), its two main colour forms and the places in which they are found; and
- to analyse and evaluate evidence for natural selection.

Australian Curriculum v9 Codes: AC9S10U02 (Year 10)

Tags:

[population dynamics](#)

[evolution](#)

External Link:

[Selection in action - peppered moths](#)

Source Category:

[NA](#)

[Selection in action - Peppered moths](#)



No votes yet

Publication Date:

November, 2011

Natural selection

Source URL: <https://assist.asta.edu.au/resource/471/selection-action-peppered-moths?page=2>