

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

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

Home > Make a Model Lung

Make a Model Lung

Posted by Anonymous on Wed, 2014-06-18 20:32

This online resource investigate the physics of the human lung.

The resource gives printable instructions on how to make a model lung out of a small plastic drink bottle. This is useful for explaining how movement of the diaphragm causes air to move into the lungs.

Students could then examine what variables affect air flow (for example: pregnancy pressing on the diaphragm).

Australian Curriculum v9 Codes: AC9S8U02 (Year 8)

Tags: <u>lung</u> respiratory system <u>model</u> External Link: <u>Home made lung</u> Source Category: <u>Commercial</u> <u>MakeoarModelpe ungown</u> **ຜ່ຜ່ຜ່ຜ່** No votes yet

Lungs

Source URL: https://assist.asta.edu.au/resource/2221/make-model-lung?page=7