

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

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

Home > How a battery works

How a battery works

Posted by sat on Wed, 2014-04-09 15:33

This video shows how a battery works.

The TED-EX video explains how a battery turns chemical potential energy into a flow of electrons in a wire that makes a light bulb glow.

This short animation could be useful when introducing electrical circuits, or as part of a web quest on electricity.

Australian Curriculum v9 Codes: AC9S6U03 (Year 6), AC9S8U05 (Year 8), AC9S9U04 (Year 9), AC9S9U05 (Year 9)

Tags:

battery electricity energy energy transfer energy transformation chemical potential energy **External Link:** How a battery works **Source Category:** Commercial How rat battery workswn **ຜ່ຜ່ຜ່ຜ່** No votes yet

Publication Date: April, 2017 Energy storage

Source URL:https://assist.asta.edu.au/resource/590/how-battery-works?page=1