

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

Home > Energy - Science by Doing

Energy - Science by Doing

Posted by sat on Fri, 2014-11-21 10:34

This online resource explores different aspects of energy.

The resource is an inquiry-based learning sequence covering the different aspects of energy covered by the Australian Curriculum: Science. Note: This resource conforms to the pre-2022 version of the Curriculum (see Additional Information).

The resource includes: hands-on activities, digital interactives, animations and videos, and the topics covered include: energy types, gravity, mass, weight, inertia, work, force, simple machines, friction, heat, conduction, evaporation, convection, specific heat, temperature, light spectrum, cyclones, circuits, battery, motors and generators, force fields, food chains, photosynthesis, and energy production.

Students learn to identify heat transfer and design a model house that can passively maintain a comfortable temperature.

Teacher guide, activity sheets and assessment available.

Australian Curriculum v9 Codes: AC9S8U05 (Year 8)

Tags:

energy types

kinetic energy

gravitational potential energy

gravity

mechanical energy

mass

weight

inertia

work

force

simple machines

mechanical advantage

friction

heat

fire

conduction

evaporation

convection

specific heat

temperature

light spectrum

cyclone

electrical energy

electric circuit

motor

generator

field

battery

food energy

food chain

photosynthesis

Sankey diagram

energy transfer

External Link:

Science By Doing website archive

Source Category:

Government

Energy - Science by Doing

Image not found

file:///var/www/vhosts/assist.asta.edu.au/httpdocs/sites/assist.asta.edu.au/files/styles/desktop_resource_details_view/public/Energy.jpg?itok=5cGwnO8v



Publication Date:

January, 2014

v	-	and	<i>,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Source URL: https://assist.asta.edu.au/resource/2530/energy-science-doing