

AUSTRALIAN SCHOOL SCIENCE INFORMATION SUPPORT FOR TEACHERS AND TECHNICIANS

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

Home > Neodymium Magnets

## **Neodymium Magnets**

Posted by Anonymous on Fri, 2021-08-20 11:59

Neodymium Magnets: In an upcoming physics unit for year 9 science, teachers would like to use neodymium magnets (rare earth) for a practical experiment. Are these magnets allowed to be used in schools ? I have heard confliciting stories (it appears they were banned for use in toys in Australia a few years ago) so I would just like to clarify if they can be used (and if so by which year levels) in schools.

## Voting:

Average: 4 (1 vote)

## Australian Curriculum:

Energy transfer through different mediums can be explained using wave and particle models **Year Level:** 

9 Laboratory Technicians: Laboratory Technicians

Showing 1-1 of 1 Responses

## **Neodymium Magnets**

Submitted by sat on 20 August 2021

Science ASSIST has developed an information sheet regarding this topic. See <u>Science</u> ASSIST Information Sheet: Neodymium magnets

The Science ASSIST Team's answer to this question is only accessible to those with a subscriber level account, who have logged into the website.

To find out how you can get a subscriber level account, go to the About ASSIST page at <a href="https://asta.edu.au/science-assist-subscription/">https://asta.edu.au/science-assist-subscription/</a>

Source URL: https://assist.asta.edu.au/question/4704/neodymium-magnets