

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

Home > Radioactive Decay: a sweet simulation of a half-life

Radioactive Decay: a sweet simulation of a half-life

Posted by Anonymous on Sun, 2014-08-31 16:17

This online resource looks into the concept of radioactive decay.

The resource is a lesson that uses M&Ms or Skittles as a model to examine the rate of decay of unstable nuclei.

The lesson allows students to grasp the concept that the exact time a certain nuclei will decay cannot be predicted, but that the overall decay of the radioactive element in a solid can be predicted. A printable worksheet is linked to from the web page.

Students will need to be reminded not to eat in a school science lab. Alternatively, a classroom or café could be used for this activity.

Australian Curriculum v9 Codes: AC9S9U06 (Year 9)

 Tags:

 Half-life

 atom

 radioactivity

 isotope

 Radiation

 External Link:

 Radioactive Decay: a sweet simulation of a half-life

 Source Category:

 Commercial

 asweet simulation of a half-life

Radioactive decay

Source URL:https://assist.asta.edu.au/resource/2466/radioactive-decay-sweet-simulation-half-life?page=5