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

Home > The science behind glow in the dark toys

# The science behind glow in the dark toys

Posted by sat on Mon, 2014-04-21 18:45

This PDF article is about photoluminescence.

The resource explains photoluminescence, which is created by the change of energy of electrons.

The article also suggests a series of questions that can be used by students to plan simple experiments using glow in the dark toys.

Australian Curriculum v9 Codes: AC9S9U06 (Year 9)

#### Tags:

electron shell

light

emission spectrum

energy

#### **External Link:**

The science behind glow in the dark toys

### **Source Category:**

Government

f**The sciengesbehindsglow inhthe dank/toys** asta.edu.au/files/styles/desktop\_resource\_details\_view/public/hazy\_sun.png?itok=GdjYKn5D



## **Publication Date:**

January, 2003

<u>Photoluminescence</u>

**Source URL:**<a href="https://assist.asta.edu.au/resource/614/science-behind-glow-dark-toys?page=1">https://assist.asta.edu.au/resource/614/science-behind-glow-dark-toys?page=1</a>