

# Re: exp and log examples

---

*Source:* <http://sci.tech-archive.net/Archive/sci.physics/2007-11/msg01410.html>

---

- *From:* [shalayka@xxxxxxxx](mailto:shalayka@xxxxxxxx)
  - *Date:* Wed, 21 Nov 2007 07:27:27 -0800 (PST)
- 

On Nov 21, 5:10 am, Pol <xphy...@xxxxxxxx> wrote:

Which natural observations described by exponential and logarithmic law would you present for teaching purposes?  
Radioactive atom decay in time in the first exp law that comes to mind. Any more examples?

thank you

--

Pol

[http://en.wikipedia.org/wiki/Shapiro\\_delay](http://en.wikipedia.org/wiki/Shapiro_delay)

.