

Re: How to split (or combine) magnetic force?

Source: <http://sci.tech-archive.net/Archive/sci.physics/2006-12/msg01167.html>

- *From:* "Eric Gisse" <jowr.pi@xxxxxxxxxx>
 - *Date:* 6 Dec 2006 14:33:28 -0800
-

Bert Harleman wrote:

There's a science quiz with the following question:

With a bar-magnet you can lift 1 kilo of steel.
Then you split the magnet in two exact halves.
How much can you lift at best with each of the two smaller bars?

- A. about 1 kilo
- B. about 3/4 of a kilo
- C. a bit more than 1/2 a kilo

D) Assuming the magnetization is equally distributed across the magnet
– 1/2 kilogram.

I searched the internet for a good explanation, but without success.
I found webpages that mentioned that you cannot simply add (or split)
these forces.
I also found lots of formulas but I don't know how to apply them on this
situation.

Anyone can give me a hand?

Bert