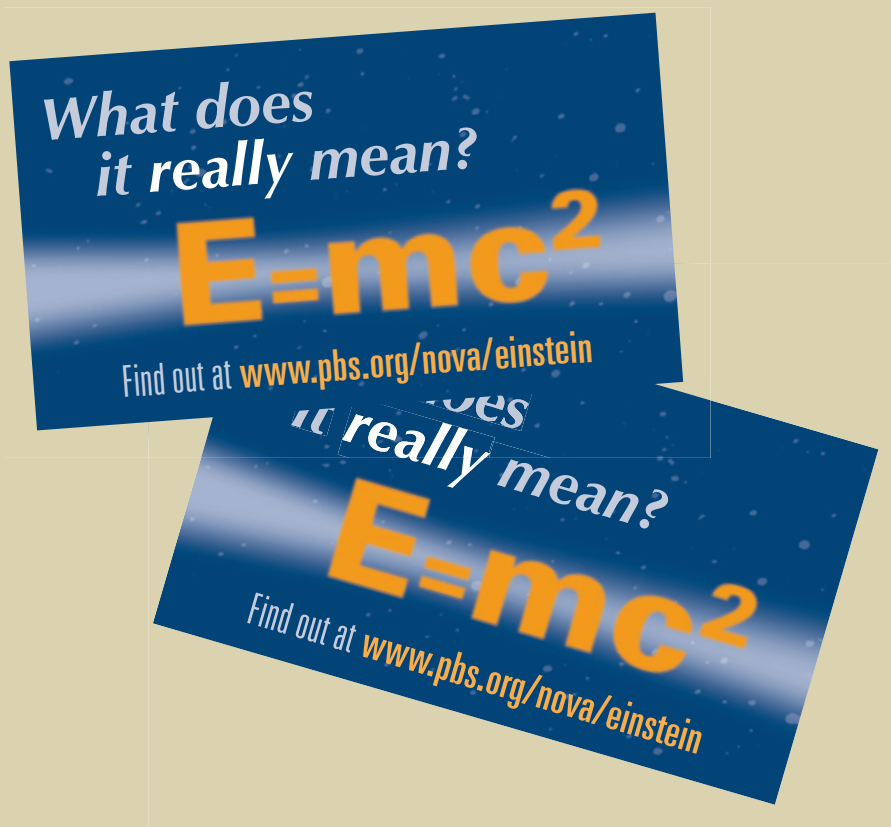


Magnet/Sticker Template

Make your own $E=mc^2$ magnets and stickers to use for decoration, displays, prizes, and giveaways.

To print magnets and stickers:

Print the template (see following page) on 8 1/2" x 11" magnet or adhesive paper, then cut to size.
(Materials are available at www.staples.com, five ink jet magnet sheets for \$10.69, item #46771;
25 laser adhesive sheets for \$12.59, item # 765321.)



*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein

*What does
it really mean?*

$$E=mc^2$$

Find out at www.pbs.org/nova/einstein