

Re: lights effect on plane-convex lens

Re: lights effect on plane-convex lens

Source: <http://sci.tech-archive.net/Archive/sci.optics/2007-11/msg00058.html>

- *From:* "Coater" <na@xxxxxxxxxxx>
 - *Date:* Wed, 14 Nov 2007 18:04:38 GMT
-

"Helpful person" <rrllff@xxxxxxxx> wrote in message
<news:1195048007.603023.196170@xx>

On Nov 14, 6:44 am, ron.gi...@xxxxxxxxxxx wrote:

On Nov 14, 12:15 am, dreammaster_jac...@xxxxxxxxxxx wrote:

On Nov 13, 7:14 pm, dreammaster_jac...@xxxxxxxxxxx
wrote:

i did this experiment with a light and a
plane-convex lens.
i put the plane convex lens right in front of
the ray box i was
using
with the plane side facing it. When the light
came out it was bending.
i could see it bending on the peice of paper.
How come that happens?

help please. i need the info for a project.

First, write out 100 times: "the singular of lenses is lens". Your
teacher might just be sufficiently old-fashioned to deduct marks for
spelling errors.

What are other people's (un)favourite optical mis-spellings? On
drawings, I have seen:

mirrow
lazer

Grumpy Old Ron

Re: lights effect on plane–convex lense

Merriam–Webster's Medical Dictionary – Cite This Source – Share This
Main Entry: lens
Variant: also lense /'lenz/

Seems the world is going to hell in a handbasket.

FYI

Sorry, but I just can't help pointing out that "lense" is a most singular way to spell lens.

www.richardfisher.com