

Magnifying glasses do not make things bigger. Instead, you mind works to understand beams of light coming into your eyes at unusual angles. And that needs processing, data processing in your mind.

So, you and light make things bigger.

Oops, I nearly forgot. We also need to change the speed of light. Really.

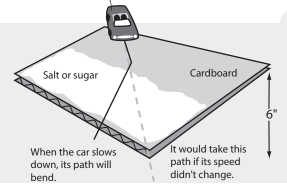
Your eyes and mind follow the light beams back down as if the lines were straight and unbent.

Your mind and the glass made it look like the fly is huge.

## Experiment #1

WHAT YOU NEED: Toy car or truck - flat piece of cardboard (about 24" by 24") - glue - salt or sugar WHAT TO DO:

Spread glue over one half of the cardboard and pour on the salt or sugar. Let it dry and lightly brush away the extra. Tilt the cardboard up about 6 inches and roll your car or truck at an angle down the ramp. What happened to the car's path? Is it a straight line? Try it with another piece of cardboard that is clean.



## WHAT IS GOING ON:

You built a model of a beam of light (the car or truck) changing speed and bending its path.

Virtual Flv

200%

 $\ensuremath{\text{@}}$  2006 Jok Church — Dist. by Universal Press Syndicate 7-30-06

Light is not a car or truck. But light does behave something like your model. As soon as the speed of light is changed by the lens, it changes its direction slightly.

P.S. from Beakman: The word virtual is based on the ancient Latin word for truth. The way we use that word today is to mean not truth, or fake.