

Your Comments

This pre-lecture was almost a "mirror" image of the last one!

This stuff makes sense!!! Yay!!!

I was not sure about the angle at which the beam reflects from a concave mirror.

Keeping all these signs in order seems confusing, any good tricks or just memorize which is which?

Does virtual exist? I don't understand how it could exist

What are some applications of concave and convex mirrors?

I found this awesome, short video on seeing without glasses. It ties right into optics and lenses, and I think it's really quite interesting.

https://www.youtube.com/watch?v=OydqR_7_DjI

In chem 204, we are learning about chiral molecules, which are actually used to polarize light. Its cool to see that physics and chemistry can intersect and for me to see that as a freshman.