

Your Comments

I'm kind of lost, this was a pretty heavy prelecture. I understand the equations and how we get them but I'm afraid to say that I don't understand the concepts behind everything. Such as what exactly it means to be farsighted and how does the lens help. And I'm confused on approaching problems regarding a system of lenses.

That test was brutal, but this is the last physics course I have to take here WOOOOOO!!!!

It was a good run. Thanks for the fun and intriguing semester.

Do we need to know how to calculate the focal length for a lens for a given eye? If so, will we be given these equations on the final, or are we expected to memorize the equations in this prelecture? And in regards to that exam, what the gravity-defying $\int(B \cdot dA)$ was that?

do you actually read these comments? i don't believe you

I've never heard of a telescope before.

Those pulsing arrows in the prelecture were extremely annoying....