

Tue Jan 18



## P460 Lab 1

85%

x David J. Griffiths-Introductio...

P332 HW1

P460 Lab 1

x optics-notes-Stech-Oergon

P460 Notes



the objects you have measured in one of the blue containers on the lab table when you are done. A few of the objects in the collection will not correspond to these standard lens types, in that case no need to name them.

Double convex



Plano-convex



Converging meniscus



Double concave



Plano-concave



Diverging meniscus



Converging lenses

Diverging lenses

$f = \text{negative}$   
or large ( $> 50\text{cm}$ )  
 $\text{diameter} = 5\text{cm}$

Jackson

Taylor

