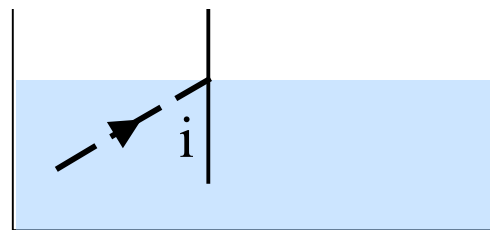
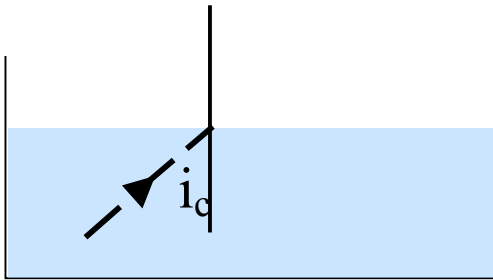
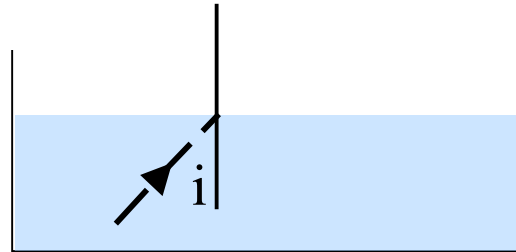
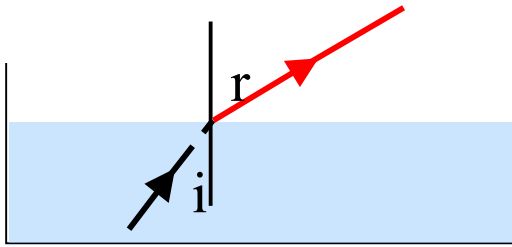


Note Taking Guide - Lenses

Total Internal Reflection –

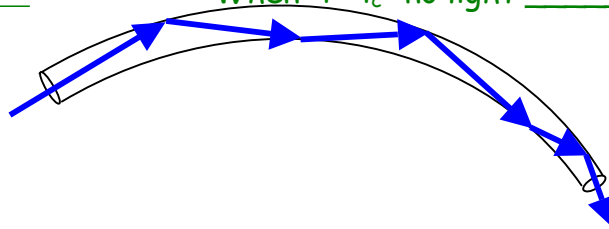
Draw the reflected angles as you watch the video.



critical angle
"i" producing "r" of _____

total internal reflection
When " $i > i_c$ " no light _____.

N



Problem Set #1:

Convex lens-

.

.

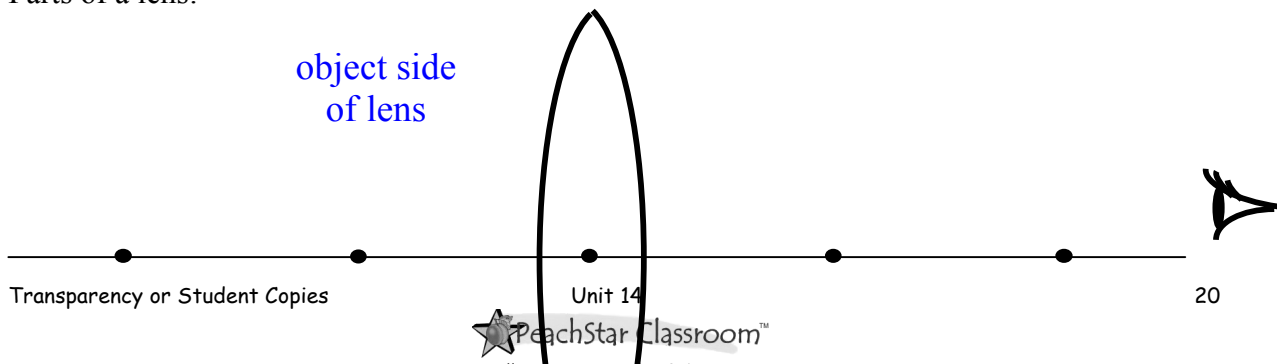
Concave lens-

.

.

Parts of a lens:

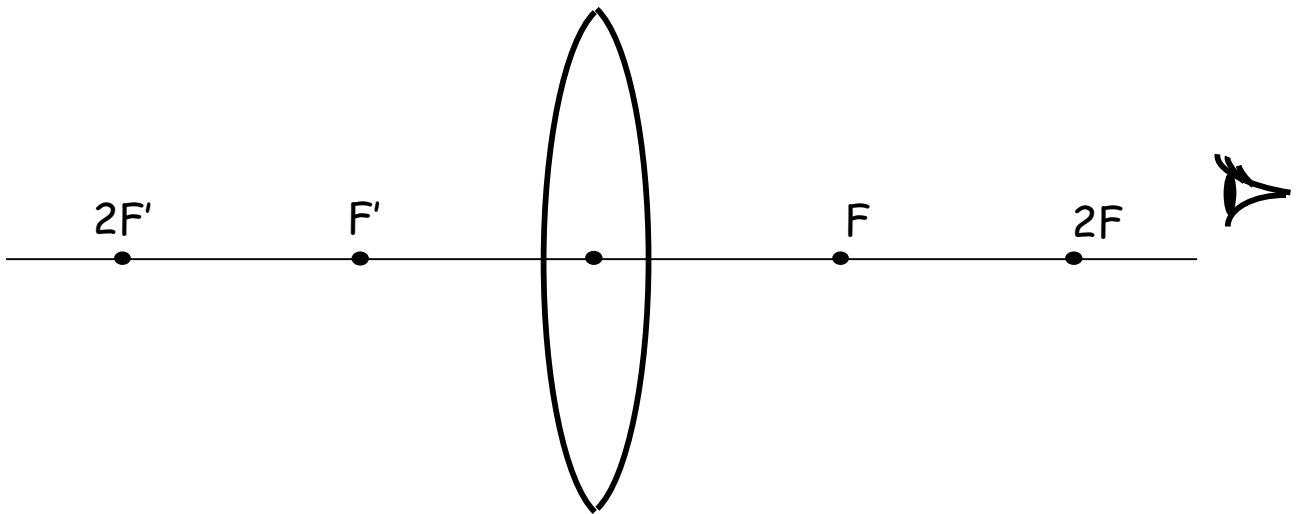
object side
of lens



Go to the Lens Lab now.

Convex Lens Ray Diagrams-

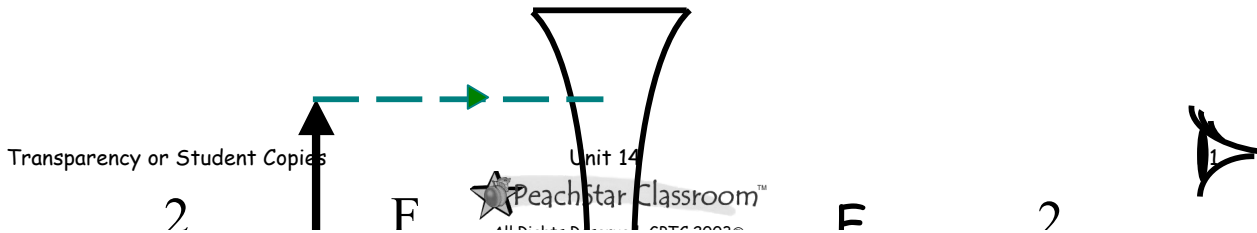
	in to lens from object	out from lens
1		
2		



Problem Set #2: Teachers will issue a copy of this.

Concave Lenses:

	in to lens from object	out from lens
1		
2		



The image formed is _____, _____, and _____.

Problem Set #3:

A concave lens acts very much like a _____ mirror, producing _____, _____, and _____ image. For lenses as well as mirrors, virtual images are always _____ whereas real images are always _____.

Take notes on uses for lenses: