

Name: _____

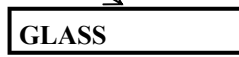
Period: _____

HW 15:1 — Optics
Mr. Murray, IPC
www.aisd.net/smurray

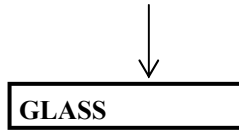
Assigned: Mon., 5/10/04
Due: Mon., 5/12/04

Draw a convex lens here

Draw what will happen to these light rays?



Draw a concave lens here



You are standing 4 feet in front of a mirror. How far away does your image seem?

If your angle of incidence is 30 degrees, what is your angle of reflection?

Questions on back

Name: _____

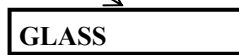
Period: _____

HW 15:1 — Optics
Mr. Murray, IPC
www.aisd.net/smurray

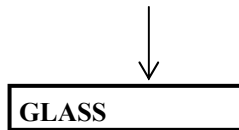
Assigned: Mon., 5/10/04
Due: Mon., 5/12/04

Draw a convex lens here

Draw what will happen to these light rays?



Draw a concave lens here



You are standing 4 feet in front of a mirror. How far away does your image seem?

If your angle of incidence is 30 degrees, what is your angle of reflection?

Questions on back

Name: _____

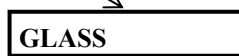
Period: _____

HW 15:1 — Optics
Mr. Murray, IPC
www.aisd.net/smurray

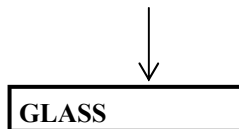
Assigned: Mon., 5/10/04
Due: Mon., 5/12/04

Draw a convex lens here

Draw what will happen to these light rays?



Draw a concave lens here



You are standing 4 feet in front of a mirror. How far away does your image seem?

If your angle of incidence is 30 degrees, what is your angle of reflection?

Questions on back

Make magenta from RGB

Find the speed of a 10 Hz and 60 m wave.

Make red from CMYK

Make magenta from RGB

Find the speed of a 10 Hz and 60 m wave.

Make red from CMYK

Make magenta from RGB

Find the speed of a 10 Hz and 60 m wave.

Make red from CMYK
