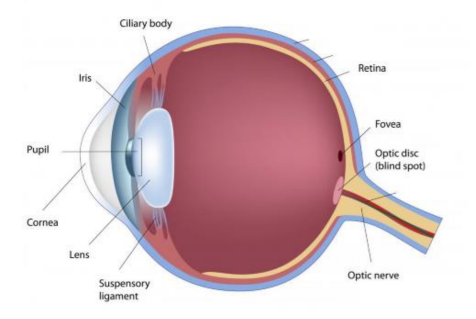
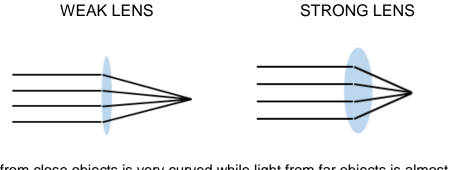
Anatomy of the Eye

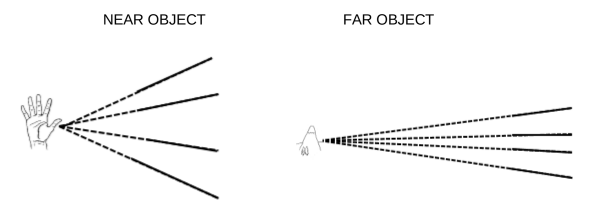


Lenses

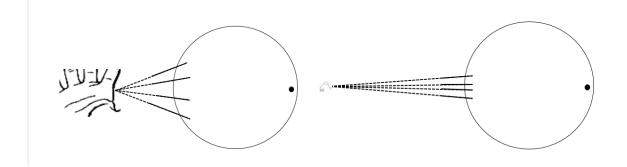
Strong lenses focus light at a steeper angle than weak lenses.



Light from close objects is very curved while light from far objects is almost straight.



All light needs to be focused onto our retina. Draw the bent light rays to focus them onto the fovea of the diagram below. Which lens - weak or strong - do you need for the near object? Which for the far?



Test Your Blindspot

┿

Fill in Your Blindspot