REVIEW

Topics, terms and definitions to know:

* What is light/properties of light
* Reflection
* Refraction
* Index of refraction
* Total internal reflection (what is it and what two things must occur for total internal reflection to happen)
* Critical angle
* Angle of incidence
* Angle of reflection
* Angle of refraction
* Law of reflection
* Convex lens (what is it, how do rays behave, examples, are images bigger/smaller etc)
* Convex mirror (what is it, how do rays behave, examples, are images bigger/smaller etc)
* Concave lens (what is it, how do rays behave, examples, are images bigger/smaller etc)
* Concave mirror (what is it, how do rays behave, examples, are images bigger/smaller etc)
* Focal point
* Divergent/Convergent
* Normal
* Use the protractor to measure the angle of reflection and incidence
* Explain all of the experiments from class
* Opaque, translucent, transparent, shadows
* What is a blind spot and how we compensate
* Eyes- pupil, iris, cornea, retina, far-sighted (what is it, how do light rays behave, which type of lens correct the problem ), near-sighted (what is it, how do light rays behave, which type of lens correct the problem )
* Re-read the texts I gave you (light and eyes).