## **Light Refraction - Student Assessment of Understanding**

For each of the Learning Outcomes listed below, assess your understanding & give evidence supporting your 'grade'. Use the guide below to help you:

**EXEM** - I understand this so well that I could teach it to someone else and/or I can apply it to different situations.

**PROF** - I can show you that I know what this means. I can work on activities using this concept independently or with just a little bit of help.

**ADEQ** - I almost have it - with a little bit of practice and guidance I could show you what it means.

**LIM** - I am trying but I still need help to understand what to do and I will need to practice more.

Learning Outcome	Assessment	Evidence
Analyze and describe how the path of light changes as it moves through different media.  Steps to doing this include:  - Define Refraction  - Describe how light bends as it travels through different media (less dense - more dense and vice versa)  - Measure the angle of refraction as light travels through different media  - Describe how light refracts through a convex lens and a concave lens		

*If you assessed yourself as ADEQ or LIM for any of the above, I want to help you to improve!	Please book a
time to come in and review the material and get some help.	

Scheduled time to meet Mrs. Arsenault:	