A-day: Due Wed., April 20 B-day: Due Thur., April 21

2011 PreAP Light and Optics 3

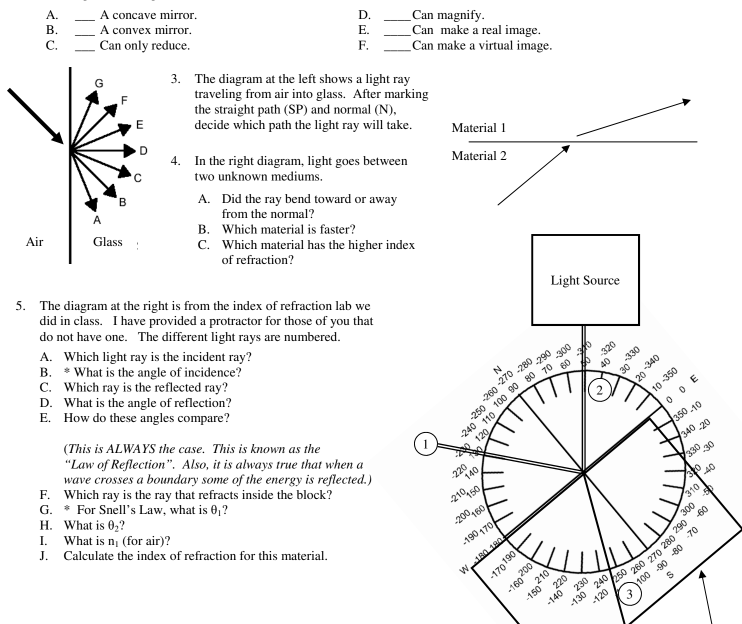
- 1. A convex lens is used to make an image.
 - A. Is the imager real or virtual?
 - B. * Give the three ways you know this for certain:



- C. What happens if the top half of the lens is blocked by a piece of paper?
- D. Why do telescopes have really large lenses?

A metal spoon will help you answer the following questions. The part you scoop with is a concave mirror. The opposite side (non-eating side) is a convex mirror.

2. Convergent or divergent device (*could be both*)?



K. Using the table of indexes of refraction on your "Refraction" notes, what material is this?

4

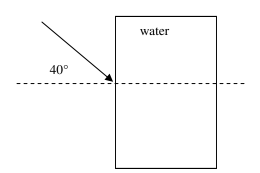
Transparent

material

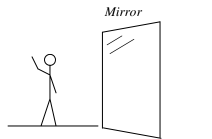
2011 PreAP Light 3-p.2

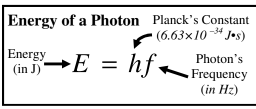


- 6. Slim Jim decides to go fishing. Fortunately for the fish, Jim forgets his physics. In his optical ignorance Jim aims exactly where he SEES the fish.
 - A. Draw where the fish may really be (*approximately*).
 - B. Where are all angles measured from in optics?
 - C. What angle do we need to use for our equations?
 - D. You know the indexes of refraction for air and water, so calculate the angle that the light actually travels in the water.
- 7. A substance has an index of refraction of 2.A. * Calculate the speed of light in that substance.
 - B. How does the speed of light in the substance compare with that of the speed of light in a vacuum?
- 8. So, (quickly, now), light travels 1×10^8 m/s in a substance. What is its index of refraction?
- 9. 450 nm light traveling in air then passes into a tray of water, as shown.
 - A. What part of the light wave is the same as it passes into water?
 - B. * Calculate the wavelength of the light in the water.



- C. Calculate the angle that the light refracts in the water.
- D. At what angle will the light reflect off the surface?





10. Slim Jim is waving hello to you. (He's a good guy!) Just so happens that he is standing next to a mirror. Draw the image of Jim you see in the mirror. (*Think about what you see in your mirror at home.*)

Let's start to get used to a new equation...

- 11. A light wave has a frequency of 4×10^{15} Hz. How much energy does each photon have?
- 12. * Photon I has a wavelength of 350nm. Use $v = f\lambda$, solve for frequency, substitute into the formula and solve for energy of the photon.
- 13. Photon II has a wavelength of 700 nm. How much energy is one photon?
- 14. Photon I or Photon II had more energy?
- 15. Which of the following photons would have more energy?
 - A. Long wavelength or short wavelength?
 - B. High frequency or low frequency?
- C. Blue or red light? (See "Light" notes)D. Photon III or Photon IV at the right?

Photon III

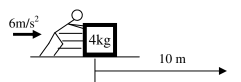
2011 PreAP Light 3—p.3

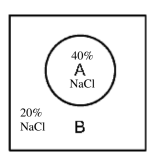
Using your TAKS notes (all 5 objectives)....

- 16. (Day 14) Salt is dissolved in water. Is this a physical or chemical change? Why?
- 17. (Day 15) Things that are less dense float or sink? This can lead to what kind of heat transfer?

18. When a liquid is heated it tends to flow better this means it has less

- 19. (Day 16) Give an element that has the same reactivity as oxygen.
- 20. What is the chemical symbol for sodium? Potassium?
- 21. Consider Magnesium. A) How many valence electrons? B) How many protons? C) Metal or nonmetal? D) Does it tend to gain or lose electrons?
- 22. (Day 17) Give the formula for the balanced ionic compound created when Beryllium combines with Fluorine.
- 23. (Day 19) Which dissolves faster: A. Powdered sugar or granulated sugar? C. Stirred or not stirred?
- B. In hot water or in cold water?
- D. Large particles or small particles?
- 24. (Day 20) Which side of water is positive? This makes water a _____ molecule.
- 25. (Day 21) A compound is mixed into water and it creates a lot of OH- ions. Is it an acid or a base?
- 26. A compound has a pH of 2.5. Acid or base?
- 27. A solution has a pH of 11. To get its pH to 9, what do you add?
- 28. What is the pH of pure water?
- 29. (Day 6) Which organelle is responsible for keeping unwanted materials out of the cell?
- 30. Which organelle makes proteins? Makes energy?
- 31. (Day 7A) Are two organisms more closely related if they have the same class or the same genus?
- 32. Which of the four organisms are the most closely related? (And can you name any of them?)
 - A. Ursus Maritimus **B.** Melursus Ursinus C. Ailuropoda melanoleuca
 - D. Ursus arctos
- 33. (Day 7B) If the diagram shows a round membrane that is permeable to water, which way will the water flow?





- 34. Slim Jim pushes on a box for 10 meters.
 - A. How much work does he do on the box? (And, yes, there is enough information.)
 - B. If there is no friction, how much kinetic energy does it gain?

* 1B) hint: which side is real? 5B) 40° G) 40° 7A) 1.5×10^{8} m/s 9B) Solve for f in v = f λ and set $f_{air} = f_{water}$. You can even work in nm. Answer: $\lambda_{water} = 337$ nm 12) 5.68×10^{-19} joules