Name:	
Period:	

Miscellaneous Light Topics

6.9

Total Internal Reflection

Light usually passes through clear boundaries, but if it strikes at an angle greater than the *critical angle it* will stay inside the medium (glass, air, etc.). *Total internal reflection* is when all the light is reflected back inside the medium. The critical angle for glass is about 41°.



Total Internal Reflection: light past the critical angle cannot escape.

Fiber Optics

Fiber optics work by total internal reflection.

Fiber optics pass light through flexible glass or plastic tubes (called fibers). These tubes can be bent allowing light to be directed where it is wanted.





Fiber optic cables carry much of the world's communications (Internet and phone). Compared to copper wires, fiber optics are not affected by electrical interference, are resistant to corrosion, and need less amplification.

Incandescent Light

Incandescent (normal) light bulbs make light by very high heat. The *filament* glows bright when enough electricity flows through it.

Incandescent light is very inefficient because most of the energy is lost as heat.

Types of Lights

filament

Incandescent

Light bulb

HOT



Fluorescent Light bulb

Fluorescent lights are four times more efficient than incandescent bulbs. 3/4 of the energy of an incandescent bulb is lost to heat.



In fluorescent light bulbs electricity excites a gas inside, emitting mostly UV light. The white coating on the outside of the bulb absorbs the UV light and emits white light.

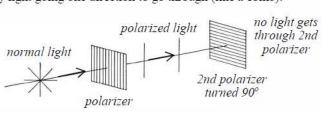
Fluorescent Light

Polarization

Normal light is chaotic, with transverse waves moving in all directions. A *polarizer* allows only light going one direction to go through (like a comb).



Each polarizer allows light through. Two perpendicular polarizers cancel out all light.



Only light in one direction can get through a polarizer. Two polarizers turned 90° can cancel out all light. Polarization is used in some sunglasses to reduce glare.

Polarization is how some computers and most calculators screens work..



Photoluminescence

Glow-in-the-dark (*photoluminescent*) objects contain the element *phosphorous*. When phosphorous' electrons are energized, they come down a few at a time, giving off light over time. When all the electrons have fallen the phosphorous goes dark. Visible light recharges them (raising them up) so that they give off light again.

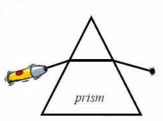


Phosphorous atoms glow-in-the-dark by giving off light gradually.

Lasers

<u>LASER</u> - <u>Light</u> <u>Amplification by</u> Stimulated Emission of Radiation

A laser gives off light of only one particular wavelength. Red lasers have a red beam, for example. This comes from forcing a substance (usually a gas) to give off light. This light bounces back and forth between mirrors, causing other atoms to give off more light. When the light is powerful enough it escapes as a laser beam.



Laser light refracts, but does not spread out in a prism because all of the light is of only one wavelength.

Total internal reflection	1.50	nt created from high heat.	1. Polarization		ect that screens out all but light direction.
2. Critical angle		part of a light bulb that glows when and makes incandescent light.	2. Polarizer		amplification by stimulated emis- of radiation.
3. Fiber optics		en all light cannot escape glass or an- r medium and stays inside.	3. Photolumines- cence		ment that releases light slowly; n glow-in-the-dark objects.
4. Incandescent	D. The	angle past which light cannot escape.	4. Phosphorous		t of only allowing one-directional pass through a "filter".
5. Fluorescent	E. Tecl	nnology based on bending light in es.	5. Laser		s that give off light slowly and to -in-the-dark."
6. Filament	F. Effi	cient light from UV radiation.	lens		Show where the 3 light rays will go.
How can light be redirected by fiber optics?				Concave or convex lens?	
					What do we call the dot?
				•	Magnifying or reducing?
Can a fiber optic ca	Can a fiber optic cable be bent any direction? Why or why not?			!	Convergent or divergent?
					Channel and the Hale will as
You have an office building and need to cut cost. What kind of lights will you use and why?		\longrightarrow	7	Show where the light will go. Concave or convex mirror?	
]		Magnifying or reducing?	
			<i></i>		Convergent or divergent?
Light is passed through a polarizer. How could you cancel out		mi	rror	3 241 31 8 411 21 31 11 8 411 1	
light with a second polarizer?		Use RGB to make these	e colors.	Use CMYK to make these colors.	
		Cyan Yell		Blue Red	
What element is photoluminescent and why?		WhiteBlac	145	White Black	
		Green Mag		Green Magenta	
Why don't lasers spread out into a rainbow in a prism?		Using CMYK—Wha	t color does	yellow absorb?	
		What colors does cyan reflect?			
		What has more energy: Radio waves or Visible light?			
A convex lens is co	nvergent/	divergent and magnifies/reduces.	William Control of the Control of th		Iltraviolet or Gamma rays?
A concave lens is convergent/divergent and magnifies/reduces.			What has a higher frequency: Visible light or Infrared?		
A convex mirror is convergent/divergent and magnifies/reduces.				AMACON MARKET TIME	
A concave mirror is convergent/divergent and magnifies/reduces.		A sound wave has a p	period of 0.5	secs. Find its frequency.	
Angle of incidence: Angle of reflection:		If the angle of incidence is 25°, what is the angle of reflection?			
Normal:		TO A SURVEY TO AND ADDRESS OF THE AD	Find the wavelength of the above wave.		
Reflected ray:		If the angle between the incident and reflected rays is 80°, what is the			
angic	ne a	angle of reflection?	TO 1	,	
If an image look 20 meters away in		If the fourth harmonic of a standing wave is 48 Hz, find the fundamental frequency.			
M / 1)	a mirror how far away is the object?			
M i	line	a mirror how far away is the object?			
M i r r o angle	line b gle	An object is 4 meters away from a mirror. How far away does the image look?	You hear your echo of wide is the canyon?	seconds aft	er you yell into a canyon. How