## Light 1

1.	Photon	A. The fastest speed in the universe: the	1.	Radio waves	A.	Electromagnetic waves we feel as heat.		
2.	3 x 10 <sup>8</sup> m/sec	<ul><li>speed of light.</li><li>B. An orbit of electrons. To move from low to high requires energy.</li></ul>	2.	Infrared	B.	Dangerous EM waves that have very high energy and come from nuclear reactions.		
3.	Prism	C. All light: visible and invisible.	3.	Ultraviolet	C.	EM waves that have very low energy and long wavelengths.		
4.	Light	D. Used to separate white light into its colors.	4.	X-rays	D.	EM waves that can pass through skin and have short wavelengths.		
5.	EM Spectrum	E. A single particle or packet of light.	5.	Gamma rays	E.	EM waves with more energy than visible light and can cause sunburns.		
6.	Energy Level	F. A wave that can travel through a vac- uum.	6.	Microwaves	F.	Long wavelengths; used in cell phones.		
Is light a wave or a particle. Prove your answer:				Put these three in order from slowest to fastest:				
				Light waves; sound waves; water waves.				
Where does light come from?				Put these from shortest to longest wavelengths				
				Radio waves Ultraviolet X-rays Visible Microwaves				
Why do we see lightening and hear the thunder a few seconds later?				Put these from least energy to most energy.				
				lio waves Ultra	viol	et X-rays Visible Microwaves		

Remember micro ( $\mu$ )? Well, now we have nano (n). 1 nanometer = 1 x 10<sup>-9</sup> m.

Express 8 nm as meters.

Visible light is around 500 nm. Write it as meters (in scientific notation).

Express 750 nm as meters.

## Light 1

1. Pigment	A. A color model that uses pigments on a white background.	Draw the color chart here:				
2. Magenta	B. A color made from red and green.					
3. Cyan	C. Dyes and paints are a type of this.					
4. Yellow	D. A color made from blue and red.					
5. RGB	E. A color model that uses lights on a black background.					
6. CMYK	F. A color made from green and blue.					
Decide if the f	ollowing use RGB or CMYK and why.					
Television:	Why?	Make the following additive colors using RGB.				
		Cyan White Yellow				
	Why?	Red Magenta Black				
Movie Theater:	Why?	Make the following subtractive colors using CMYK.				
Color Printer:	Why?					
What color does Mag	genta absorb?	Blue White Green				
		Red Magenta Black				
What color does Cya	n aosoro?	What would happen if you used green light to grow plants and				
What color does Yell	ow absorb?	why?				
What o	color is a stop sign?					
<b>STOP</b> Does a	stop sign use additive or subtractive color?					
What two colors wou	ld a printer use to make this color?					