SCIENCE 8 – ELECTROMAGNETIC SPECTRUM WORKSHEET

|--|

	oulary					
1	magnetic radiation		Radiant energy	Visible light		
I	Electromagnetic spectrum Infrared waves		Radio waves	Wavelength		
Frequer	ncy	Microwaves	Ultraviolet rays	X rays		
4	View was a Work	naper d = 10 ordalises	You will not need to use e	very term.		
1) The	eetromagnetic radia	tion.	represents the	e different forms of		
2) Light mag	ht is classified as gnetic fields vibrat	e in a light wave.		_ because electrical and		
3) <u> </u>	mple of this is ligh	nt.	is energy that	t travels by radiation. An		
4) Hea	t radiation, also ki r eyes but can be f	nown as elt by your skin.		, cannot be seen by		
5) Mic	rowaves are one t	ype of		<u> </u>		
6)			can be used to	o communicate with satellites.		
7) Beca elect	ause tromagnetic radiat	ion, they are the most	have the high t damaging to human tissue	est energy of all		
3) Com	Compared to all other types of electromagnetic radiation, radio waves have the lowest					
An o	overexposure to			_ can result in sunburns and		
0) Why	does an empty pl	ate not heat up in the	microwave?			
1) Why	should you use su	unscreen and a hat wh	en you are out in the Sun?			

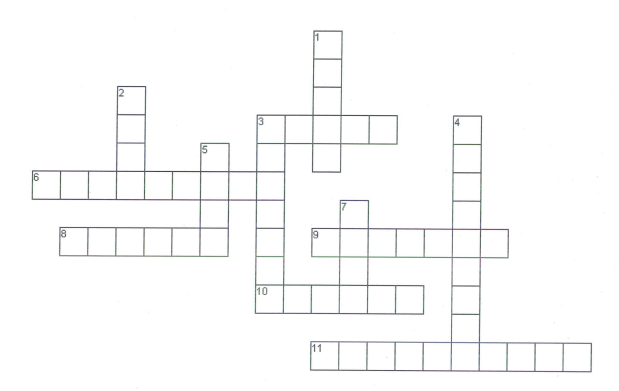
12) Match the kind of **Electromagnetic Radiation** (on the left) likely to be used in each of the following **technologies** (on the right). Each Technology may be used only once

Elect	Electromagnetic Radiation		Technology		
	X rays	A.	TV broadcast signals		
	Microwaves	В.	In a hospital to keep surgical equipment sterile		
	Gamma rays	C.	Examining the inside of a weld in a steel oil pipe		
	Radio waves	D.	Lamp used to warm a baby chick		
	Infrared waves	E.,	Measuring the speed of a passing car		
	Ultraviolet waves	F.	Used by an oncologist (a physician who studies and treats cancer)		
	Radar	G.	Cell phone		

Read the statements given below. If the statement is true, write "T" on the line in front of the statement. If it is false, write "F" and rewrite the statement to make it true.

13)	Radiant energy spreads out from its source in all directions.
14)	Electromagnetic radiation includes only visible light waves.
15)	Microwaves are a type of infrared wave.
16)_	X rays have more energy than gamma rays.
17)_	Radio waves, microwaves and ultraviolet waves all have longer wavelengths than visible light.
-	
18)_	Both X rays and gamma rays have higher frequencies than ultraviolet rays.
19) _	The Sun radiates both visible energy and invisible energy.
20)_	Communicating with satellites is an application of gamma rays.

Voltage Crossword



Across

- 3. Abbreviation of voltage
- 6. ****** difference
- 8. Energy divided by voltage = ?
- 9. Unit of charge
- 10. Voltage x Charge = ?
- 11. Potential *******

Down

- 1. Unit of energy
- 2. Charge in coulombs if 20V gives 4J of energy
- 3. Another name for potential difference
- 4. Device used to measure voltage
- 5. Energy in joules given out when 3C passes through a p.d. of 3V
- 7. Voltage if 8J carried by 2C