

Name: _____

Electromagnetic Waves

Electromagnetic Radiation	O I H M S E V A W O I D A R O P E C M S I C V N
Electromagnetic Spectrum	N O T O H P C R F H V S E V A W O R C I M Y U V
Tungsten Halogen Light	I M P N P P D K T H G I L D E Z I R A L O P F E
Electromagnetic Wave	N O I T A I D A R C I T E N G A M O R T C E L E
Photoelectric Effect	H B H F S R M A R G O M R E H T O D U X R A Y S
Incandescent Light	L W M U V F L U O R E S C E N T L I G H T Z W X
Fluorescent Light	L S P E C T R O S C O P E S Y A R A M M A G W D
Ultraviolet Rays	M G Y Z U N E O N L I G H T R A F Z U F R T M V
Polarized Light	Y E V A W C I T E N G A M O R T C E L E Y G V D
Infrared Rays	X F W T B D P R V A P O R L I G H T R M C S X V
Visible Light	T C E F F E C I R T C E L E O T O H P X X A R Y
Spectroscope	C A S Y A R D E R A R F N I S Z I E U I F E K S
Illuminated	G T G F Q H D D F W T Y J F G I A J F T R O T P
Radio Waves	X C C H A D G B S E G V A A L B S U O N I M U L
Vapor Light	I Y F B F L D F M U P Y H L A V T S A V Z G O A
Gamma Rays	W E B D T O W T B Z R Y U V I G L L Y U D F N I
Microwaves	C X J P A S K R V T V M D U L Z E X K E P C D S
Neon Light	Y L W N U L T R A V I O L E T R A Y S Y O Z U B
Thermogram	Q N U G T H G I L N E G O L A H N E T S G N U T
Luminous	E L E C T R O M A G N E T I C S P E C T R U M Z
Photon	H W P Z D A V T W V W B C V A L G L J A J W W P
X Rays	R O A Z C F E R G N Q K P V G N I G S Y O F H T
	T G H J G D J L Y V M N T H G I L E L B I S I V

