## Note Taking Guide - Episode 1301

Electromagnetic waves: Electromagnetic spectrum: Radio Waves: • have the lowest \_\_\_\_\_ and the longest \_\_\_\_\_. • includes \_\_\_\_\_ waves, which are \_\_\_\_ (very high frequency) or \_\_\_\_\_ (ultra high frequency), and \_\_\_\_\_, with highest frequency • Each radio station broadcasts at a set frequency. Radio waves are the \_\_\_\_\_ waves for sound. • Sound waves are converted into electrical signals and change (modulate) the carrier waves. am - \_\_\_\_\_ modulation

• In receiver antennae, electrons are made to vibrate sympathetically at set

fm - \_\_\_\_\_ modulation

frequency (concept of \_\_\_\_\_)

## Note Taking Guide - Episode 1301

Micro	waves:				
•	penetrate food		_•		
•	match the natural frequencies of large molecules, which vibrate and produce				
	to cook food from inside.				
•	molecules in the oven are too small to be excited, and microwaves also				
	have no effect on,, or				
•		Metals microwaves.			
•	Droplets of absorb microwaves and form steam.				
•	CHALLENGE -When food is removed from oven, molecules continue to, so time is included in recipes.				
Tufus					
Infra		l negular cized	vibna:	te to produce infrared waves.	
•	All objects emit	infrared waves in the	e form of	re to produce mit at ea waves.	
	uses for infrare		e 101111 01	•	
	doco for miff are	a waves.			
Visibl	e Light:				
•	electromagnetic	radiation to which _		are sensitive.	
•	makes up less than% of electromagnetic spectrum				
•	different frequ	encies are seen as			
	red - lowest	and	energy		
	violet - highest	and	energy		
ممخالا	violet:				
		and			
	uses:	and	<del></del>		
•	uses.				
•	higher UV fregu	iencies are blocked by	<b>v</b>	in atmosphere	
		,	,		
X-ray	rs:				
•	discovered by _				
•		catest acceleration of	:		
•	uses:				
Gamm	na Rays:				
	•	and greate	<†	nower	
		and greate			
-		atoms and nuc		200/ 01	
•		cells before it k		cells	
•	use:			<del></del> · ·	