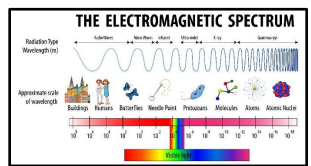
Name _____



Spectrum Information Sharing

While your peers are telling you about their research, you need to record key points in the correct spaces. Be sure to ask your classmates questions if you need clarification about their research. You do not need to fill in the information on your topic instead write Researched over that section.

Gamma rays

	Frequency	Wavelength	Source
-	Harris akia wa	-6.16	11:
	HOW IS THIS US	eful to people?	How is this harmful to people?
	What was the most interesting thing about this wave?		



X-rays

Frequency	Wavelength	Source
How is this us	eful to people?	How is this harmful to people?





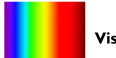


What was the most interesting thing about this wave?



Ultraviolet Rays

Frequency	Wavelength	Source
How is this us	eful to people?	How is this harmful to people?
\\\/	hat was the most intere	sting thing about this wayo?
What was the most interesting thing about this wave?		sting thing about this wave:



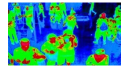
Visible Light

Frequency	Wavelength	Source
How is this us	eful to people?	How is this harmful to people?
What was the most interesting thing about this wave?		









Infrared Waves

Frequency	Wavelength	Source
How is this us	eful to people?	How is this harmful to people?
What was the most interesting thing about this wave?		

Microwaves

Frequency	Wavelength	Source
How is this us	eful to people?	How is this harmful to people?
What was the most interesting thing about this wave?		



Radio Waves

Frequency	Wavelength	Source
How is this useful to people?		How is this harmful to people?







What was the most interesting thing about this wave?		

 $Electromagnetic\ spectrum\ diagram\ provided\ by\ Freepik\ https://www.freepik.com/free-vector/science-electromagnetic-spectrum-diagram_I\ 5662378.htm$





