F	Z.	TH	50		FN:	F
	<b>111</b>			_ 11	_   7	 L

NA	W	E				

WHY?

## STARLIGHT, STARBRIGHT, HOW MUCH ENERGY DO YOU SEND TONIGHT?



AIM: What is the relationship between the wavelength of light, and the energy of that light?

Fill in the table using the demonstration with the light source and radiometer

Observation #	COLOR of the light source	Relative energy released (#1 is greatest and #4 is the least)	Average Wavelength released (estimated by the coloruse ESRT)				
2							
4							
<ol> <li>Which color released the most energy?</li></ol>							
5. Which color star can be inferred to have the highest temperature: red, orange, blue, or yellow?							
WHY?6. Which color star can be inferred to have the lowest temperature: red, orange, blue, or yellow?							

			·		(
					(
	·				
					(
		,			