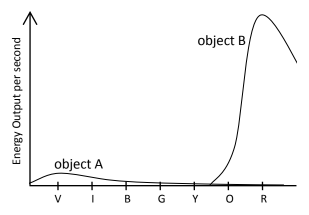
Astronomy Ranking Task: Blackbody Radiation

Exercise #5

Description: The graph below shows the amounts of energy given off by objects A and B each second versus the wavelengths of light in the visible spectrum. The colors of the visible spectrum are labeled with the letters *ROY G BIV*.



A. Ranking instructions: Rank the energy output per second of the colors in the visible spectrum given off by object A.

Ranking Order: Most 1	2	3	4	5	6	7	Least	
Or, object A gives off the (indicate with a check ma		nt of eac	h color in	the visib	le spectru	ım per se	econd	
Carefully explain your re	asoning for r	anking t	his way:					

B. Ranking instructions: Rank the energy output per second of the colors in the visible spectrum given off by object B.

Ranking Order: Most 1 ____ 2 ___ 3 ___ 4 ___ 5 ___ 6 ___ 7 ___ Least

Or, object B gives off the same amount of each color in the visible spectrum per second. _____ (indicate with a check mark)

Carefully explain your reasoning for ranking this way:
C. Which object gives off the most red light per second? Explain.
D. Which object gives off the most blue light per second? Explain.
E. What color does object A appear? Explain.
F. What color does object B appear? Explain.
G. Ranking instructions: Rank the wavelengths of peak output of objects A and B.Ranking Order: Longer 1 2 Shorter
Or, objects A and B have the same wavelength of peak output (indicate with a check mark)

Carefully explain your reasoning for ranking this way:
H. Ranking instructions: Rank the temperatures of objects A and B.
Ranking Order: Hotter 1 2 Cooler
Or, objects A and B are the same temperature (indicate with a check mark)
Or, there is not enough information to determine the temperatures of objects A and B (indicate with a check mark)
Carefully explain your reasoning for ranking this way:
I. Ranking instructions: Rank the <u>total</u> energy output by objects A and B.
Ranking Order: Least 1 2 Most
Or, objects A and B have the same total energy output (indicate with a check mark)
Carefully explain your reasoning for ranking this way:

J. Ranking instructions: Rank the surface areas of objects A and B.					
Ranking Order: Smaller 1 2 Larger					
Or, objects A and B have the same surface area (indicate with a check mark)					
Or, there is not enough information to determine the surface areas of objects A and B (indicate with a check mark)					
Carefully explain your reasoning for ranking this way:					