		way of measuring the temperature of a star is by analysing its spectrum. A star, when compared to a cooler star, will have more radiation with a; shorter wavelength longer wavelength the same wavelength a different type of wave
2.	By l	knowing the colour of a star, we can predict the temperature at its surface. Consider a violet star, with a wavelength of 4×10^{-7} m. Use Wien's Law to determine the temperature at the surface of this star. Compare this temperature to the temperature at the surface of the sun.
	b.	Consider a red star, with a wavelength of 7×10^{-7} m. Use Wien's Law to determine the temperature at the surface of this star. Compare this temperature to the temperature at the surface of the sun (5800 K).
3.	Whe	en an iron reaches about 480 °C it begins to glow with a red colour. How much more energy per second is emitted by the iron at this temperature compared to when it is at a room temperature of 20 °C?
		b. How much hotter than 20 °C would the iron need to be to emit 10 times as much energy per second?

4. A star has a λ_{max} of 650 nm and a radius of 700 000 km. a. Use Wein's Law to calculate its surface temperature. b. Calculate its surface area c. Use Stefan-Boltzmann's law to calculate its power output. 5. The electromagnetic spectrum includes the visible light we can see. a. Which has the longest wavelength, red light or violet light? b. Which has the most energy, red light or violet light? 6. How much energy is emitted by a surface whose temperature is 230 K? 7. If an object has a temperature of -180 degrees C, how much energy per square meter does it emit? 8. What is the temperature of a surface that emits 0.00043 W per square meter? 9. If Oven A has a λ_{max} of 6 μ m and Oven B has a λ_{max} of 7 μ m, which oven is cooler? Show work 10. 5.0 x 10⁻⁹ W per square meter strikes a field of grass with an average albedo of 0.6. How much energy is reflected? How much is absorbed?

11. Using a radiation sensor, you detect 401 Wm⁻² radiating from a surface. Solve for

temperature.

12. Star has intensity peaks at a wavelength of 0.4 μm . Find its surface temperature.
13. Surface temperature of the star is 7200 k. What is the wavelength at which it3 has peak of emission? What is its colour?
14. The star from the question 1 has a radius of $9 \times 10^7 m$. What is its surface area?
15. If its emissivity is 0.95, what is power output?
16. An unclothed person has a body surface area of $1.4 m^{-2}$ with an emissivity of 0.85 and skin temperature of 37°C and stands in 20°C room. How much energy does the person lose through radiation per minute?
17. What is the frequency of electromagnetic radiation that has a wavelength of 1380 nm?
18. What is the wavelength (in nanometers) of electromagnetic radiation that has a frequency of $5.4 \times 10^{11} \text{ kHz}$?