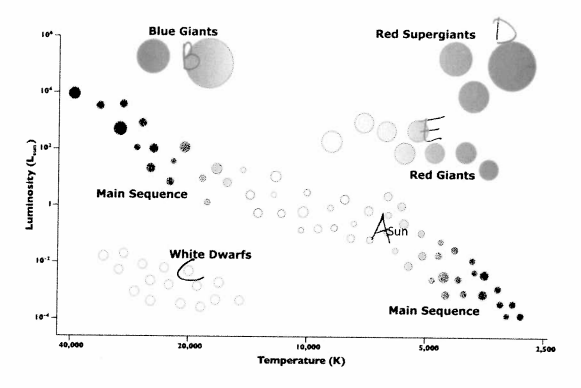
Name:Date:Period:	
-------------------	--

## HR Diagram Worksheet

**Background:** The Hertzsprung-Russell diagram is actually a graph that illustrates the relationship that exists between the average surface temperature of stars and their absolute magnitude, which is how bright they would appear to be if they were all the same distance away. Rather than speak of the brightness of stars, the term "luminosity" is often used. Luminosity is a measure of how much energy leaves a star in a certain period of time.



Answer the questions using the above HR Diagram

1. What factor affects the color of a star?

Temp

2. What factor affects the luminosity of a star?

Diameter (size) & Temp

3. What is the approximate surface temperature of the sun?

6000 K

4. Is the surface temperature of white dwarf stars higher or lower than red super giants?

higher

me:				Date:	Period:		
5.	5. What is the color of the stars with the highest surface temperature?						
	4	Blue					
6.	What is the	color of the stars with	the lowest surface tem	perature?			
	Rec	L					
7.	List the color of the stars from hottest to coldest:						
	blue,	white, yell	ow, red				
8.	Most of the stars on the HR Diagram are classified as which type of star?						
	main sequence						
9.	What type of star has a high temperature but a low luminosity?						
	Whi	tedwarb					
10	. What type	of star has a high temp	perature and a high lum	inosity?			
	blue giants						
11	What type	of star has a low temp	erature but a high lumi	nosity?			
	Red	Superalan					
12			erature and a low lumir	nosity?			
			quence (b				
			~				
13	B. Plot the sta	ars A - E. Once plotted	determine their color a	ind type.			
	Letter	Temperature	Luminosity	Color	Type of Star		
-							

Letter	Temperature	Luminosity	Color	Type of Star
Α	6,000 k	10 -1	Yellow	M.S.
В	20,000 k	10 <sup>6</sup>	blue	Blue Giant
С	20,000 k	10 -2	white	white
D	2,500k	10 <sup>6</sup>	red	Red Supergia
E	4000 k	10 <sup>2</sup>	red	Red