How Is a Star's Color Related to Its Temperature?

Name:	
Date:	

On a clear night you have surely noticed that some stars are brighter than others. But stars also have different colors. Rigel is blue, and Betelgeuse is red. Capella and our sun are yellow. In this activity you will make your own Hertzsprung-Russell diagram. You will see how star brightness, color, temperature, and class are related.

Materials:

Colored pencils (red, orange, yellow, blue)

Procedure:

- 1. Study the star data charts below. Note that the sun, used as a standard of brightness, is given a value of 1. The brightness given for each other star shows how that star compares with the sun.
- Plot the data from both charts on the graph on the next page.
- 3. Stars with surface temperatures up to 3,500°C are red. Shade a vertical band from 2000°C to 3500°C a light red.
- 4. Shade other color bands as follows: Stars up to 5000°C are orange-red, up to 6000°C yellow-white, up to 7500°C blue-white, and up to 40,000°C blue.
- 5. Look for patterns in your graph. Compare it to the following H-R diagram .
- 6. Label the main sequence, red super giants, and the white dwarf stars.

	Star Name	Temperature (Cº)	Brightness (Luminosity) Sun = 1
1	ZNN	5300	1
2	ALPHA CENTAURI A	5500	1.3
3	ALPHA CENTAURI B	3900	0.36
4	BARNARD'S STAR	2500	0.0004
5	LALANDE 21185	2900	0.005
6	SIRIUS A	10100	23
7	SIRIUS B	10400	0.008
8	ROSS 248	2400	0.0001
9	61 CYGNI A	3900	0.08
10	61 CYGNI B	3600	0.04
11	PROCYON A	6200	7.6
12	PROCYON B	7100	0.0005
13	EPSILON INDI	3900	0.13
14	CANOPUS	7100	1500
15	ARCTURUS	4200	90
16	VEGA	10400	60
17	CAPELLA	5600	150
18	RIGEL	11500	40000
19	BETELGEUSE	2900	17000
20	ACHERNAR	14000	200
21	BETA CENTAURI	21000	3300
22	ALTAIR	7700	10
23	ALDEBARAN	3900	90
24	SPICA	21000	1900
25	ANTARES	3100	4400
26	DENEB	9900	40000
27	BETA CRUCIS	22000	6000

Spectra	l Class	0	В	` A	F	G	K	. М
10000	n I	<u> </u>		<u> </u>			<u> </u>	
10000								
50000								
10000 5000								
1000								
500								
100								
50								
10								
5								
1								
0.5								
0.1								
0.05								
0.01								
0.005								
0.001								
0.000								
0.0001								
		40000	20000	10000	7000	6000	4500	3000
				Approximate Te	emperature (Cº)			
Question					_ J _+ b_:_b	n		
١.	what is the ge	nerai relatio	nsnip detween	temperature ai	nd star brightne	323 (
2.	What polations	hin da vau ea	e between star	calor and tom	noraturo?			
۷.	Milat i Glations	וווף עט אטע אנו	22 NETMERII 9101	COIOI BIIO (CIII	hei arni e :			
3.	List the colors	from coolest	t to hottest:					
						`		
4.	How does the s	un compare	to the other sta	ars on the main	r sequence?			
		·			·			
	*							
5.	What spectral o	class does ou	ır sun belang ta	?				
6. If a star is class B, what is its temperature and color								
	lt a star is clas	s B, what is i	ts temperature		and	l color		?
7.	It a star is clas Dwarf stars ari	s B, what is i e smaller tha	ts temperature in our Sun. Hov	v can they be s	and	l color		?

8. Circle and label dwarf stars, red giants, blue giants and main sequence stars.