

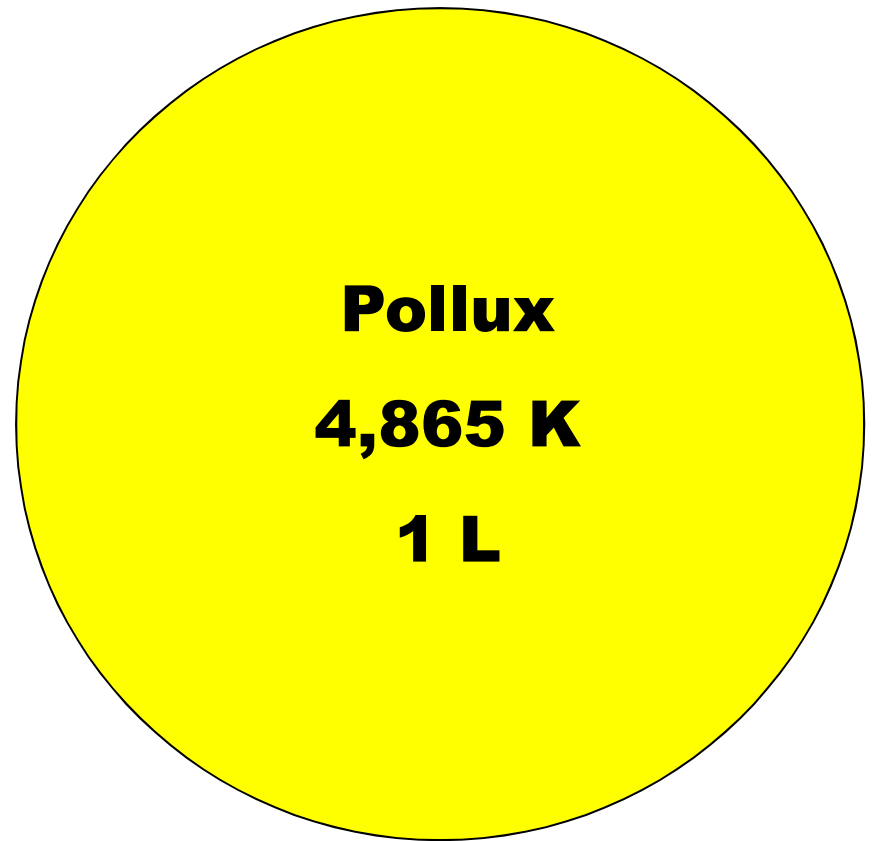
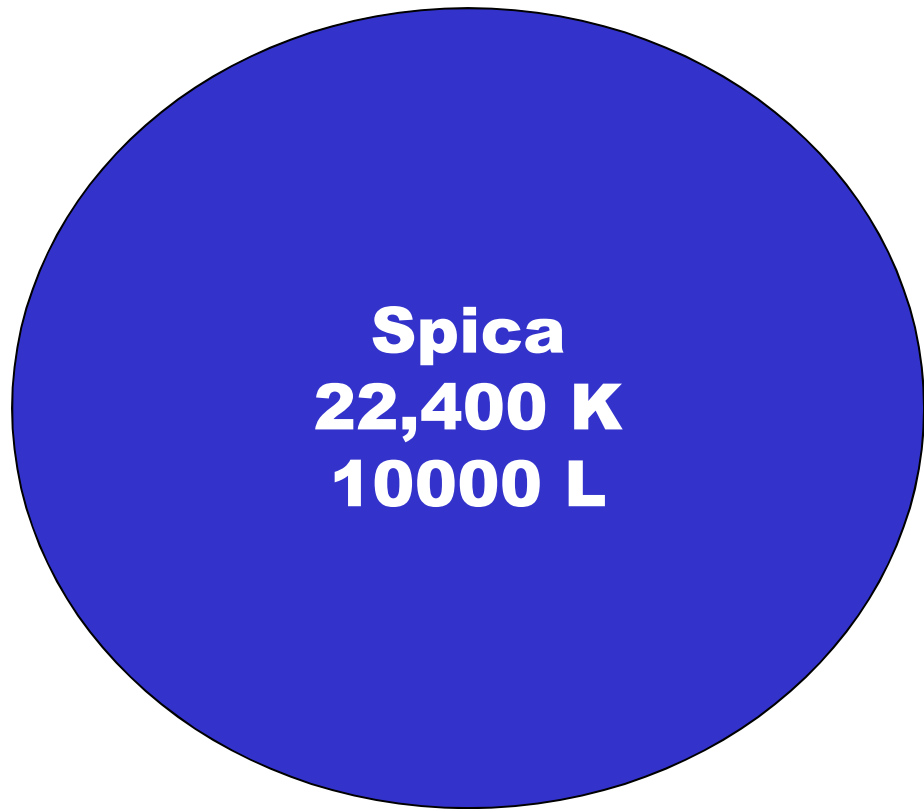
Example

Name of Star

Temperature

Luminosity (L): (*How much power it gives off compared to our Sun*)

Our Sun = 1(luminosity)





Capella

5,873 K

.8 L



Fomalhaut

8,773 K

1.0 L



Polaris (north star)

6,273 K

200 L



Antares
3,500 K
10000 L



Betelgeuse
3,200 K
20000 L



Regulus
15,400 K
100 L



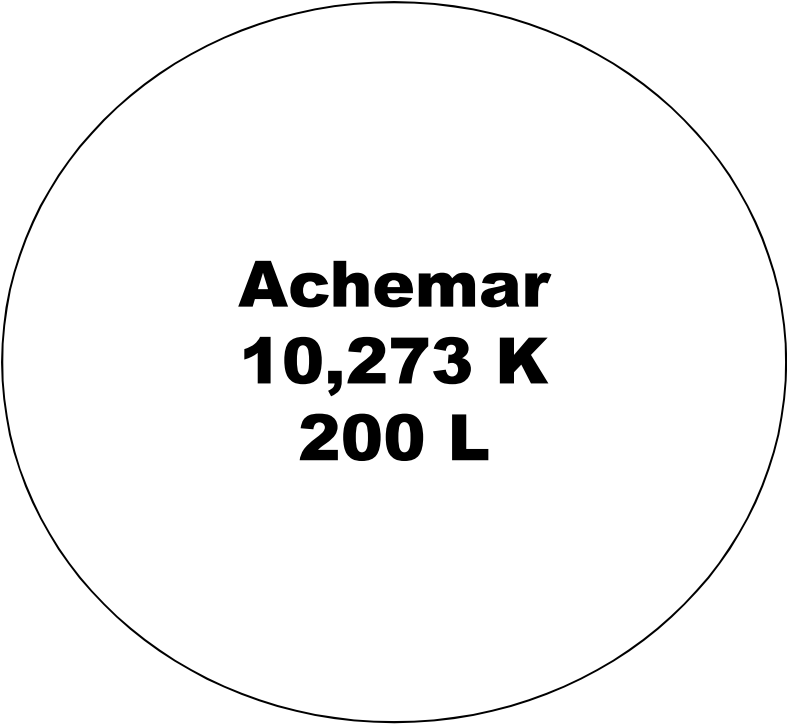
Algol
20,273 K
100 L



Altair
7,700 K
90 L



Vega
9,620 K
100 L



Achemar
10,273 K
200 L



Mizar
9,273 K
100 L




**Monen v.
7,273 K
.0001 L**



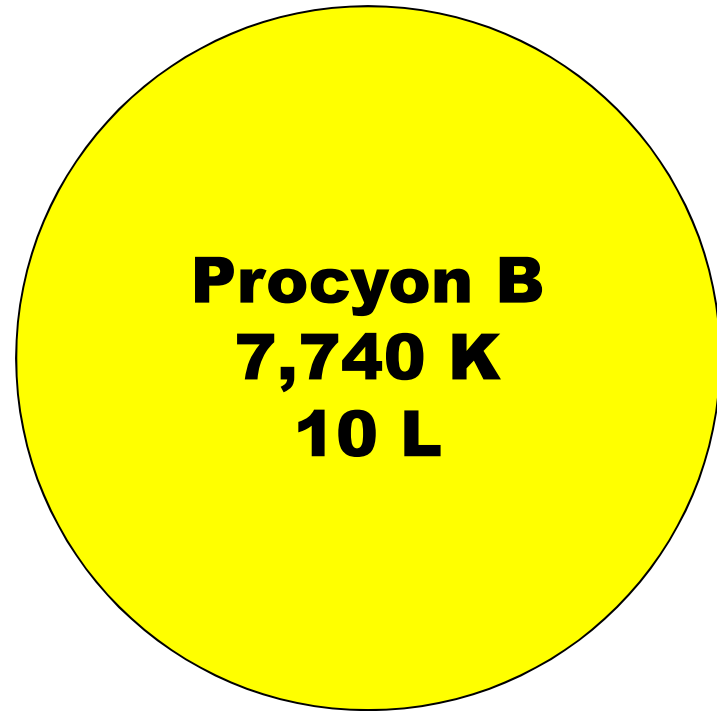
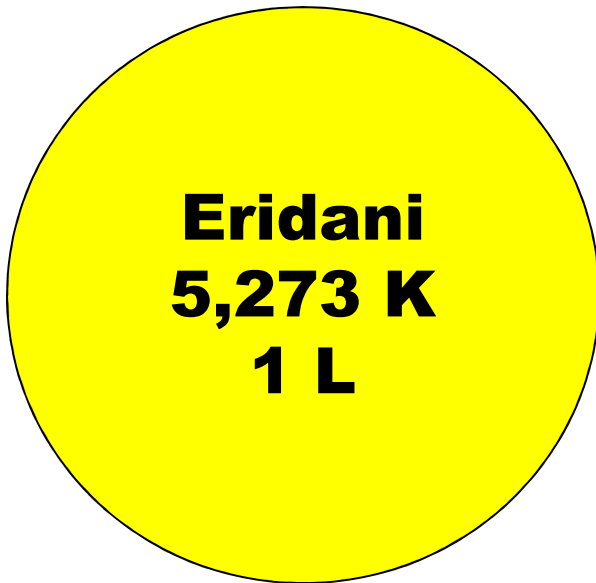
**Procyon A
7,273 K
.001 L**

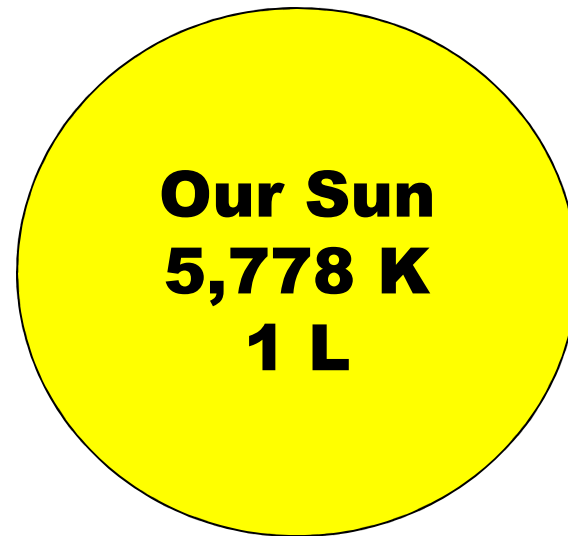
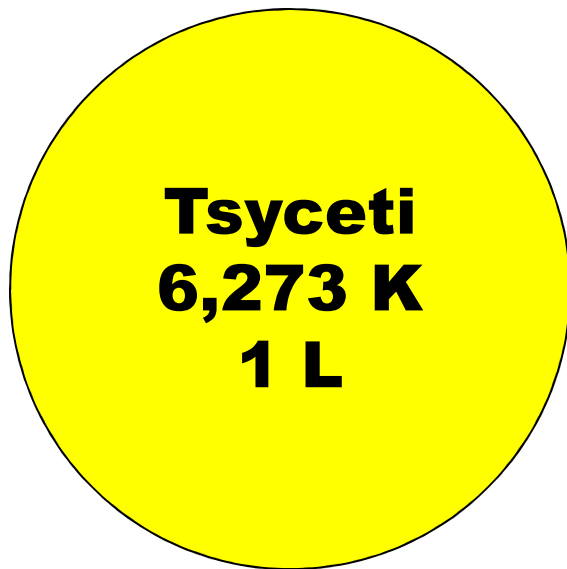


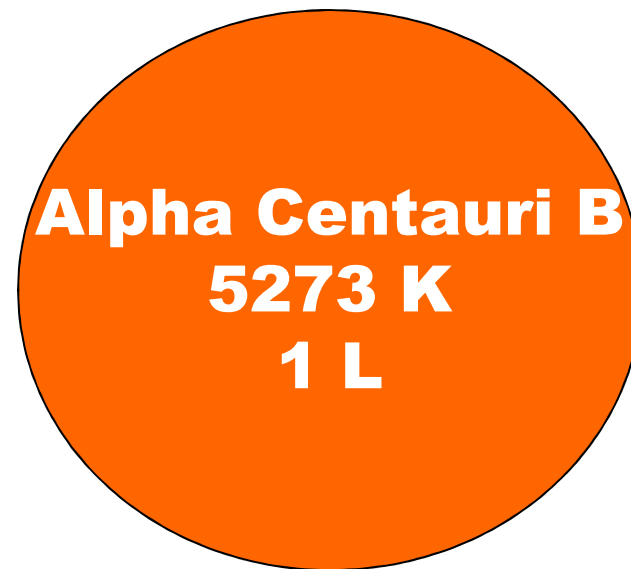
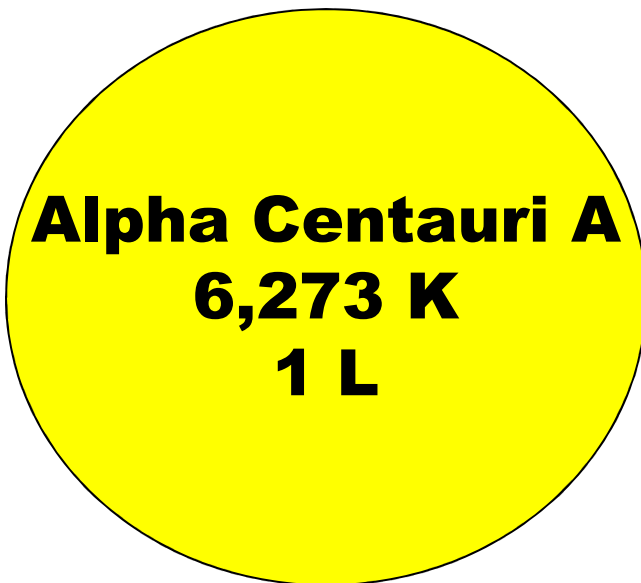
Sirius A
9,940 K
10 L

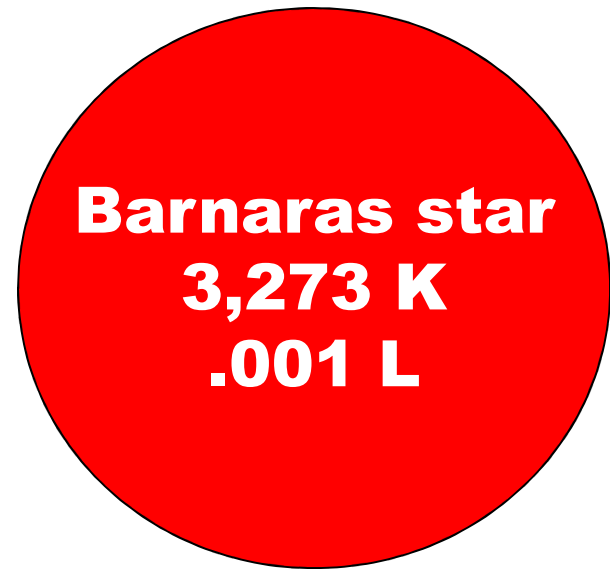


Sirius B
25,200 K
.001 L











Aldebaran

4,010 K

100 L



Mira
3,273 K
100 L