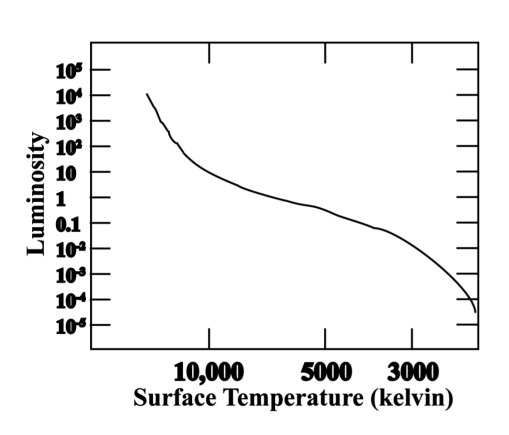


What happens to a star if its surface temperature is increased and its size remains the same?

- A) It only gets brighter
- B) It only gets more red
- C) It gets brighter and more blue
- D) It only gets dimmer
- E) It gets dimmer and more red







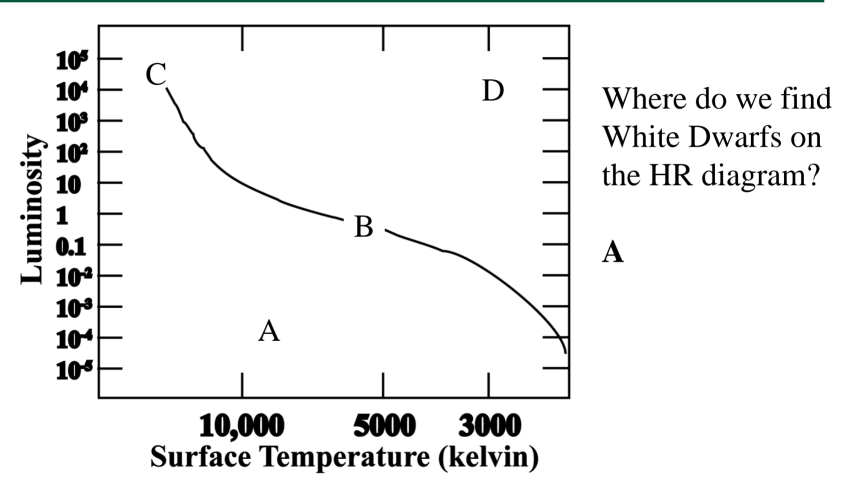
The line in the HR diagram indicates the "main sequence". What determines if a star lies on the main sequence?

- A) It is blue
- B) It is red
- C) How it produces energy
- D) Its temperature
- E) What the surface is made out of

Luminosity is relative to our Sun.



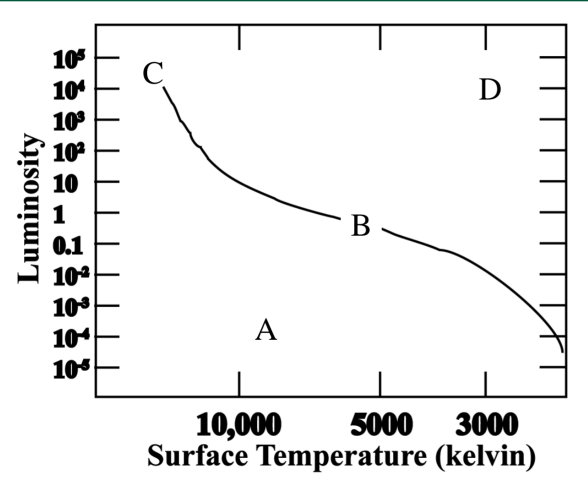




Luminosity is relative to our Sun.







Where would we find our Sun on an HR diagram?

B

Luminosity is relative to our Sun.