## Stars



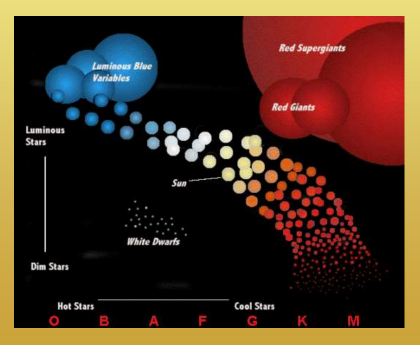


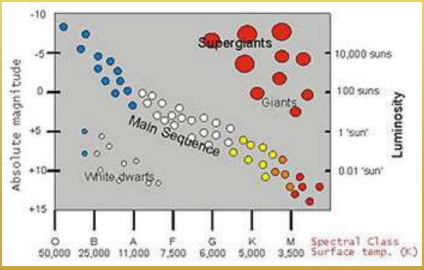
#### What is a Star?

- A star is a ball of hot gas, which produces heat and light from nuclear reactions (fusion) within its core.
- Stars are classified by color, temperature, size, composition, and brightness.

## Color and Temperature

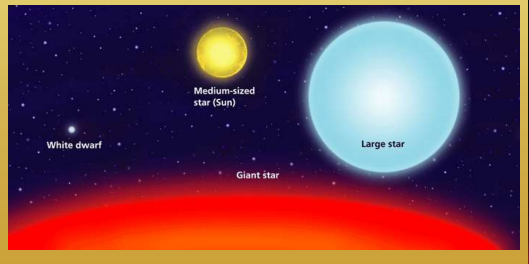
•Stars vary in color and temperature. The color of a star is relative to its temperature.





#### Size

• Stars all appear to be points of light of the same size. However, many stars are the same size as the sun, which is medium-sized.



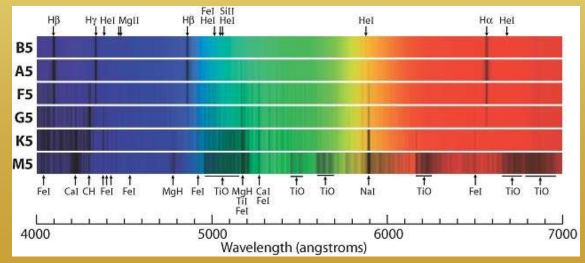


## Chemical Composition

- The chemical composition of most stars is
  - 73% Hydrogen
  - 25% Helium
  - 2% other elements by mass

## Chemical Composition

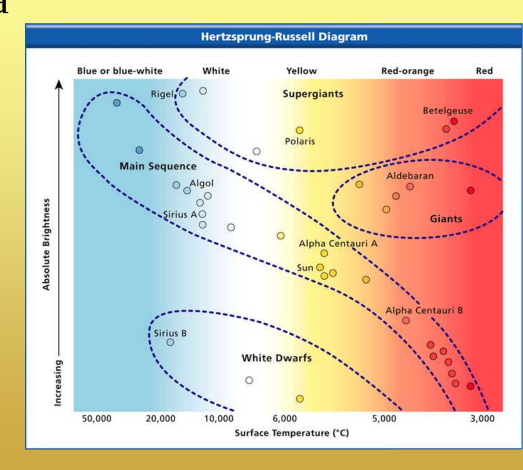
•Astronomers use a spectrograph to determine the other elements in stars. A spectrograph is a device that breaks light into colors and produces an image of the resulting spectrum.





## Brightness

- The brightness of a star depends upon both its size and temperature.
- Astronomers use
   Hertzsprung Russell diagrams
   to classify stars
   and to understand
   how stars change
   over time.



## Beginning of a Star

- Stars begin as a large cloud of gas and dust called a *nebula*.
- Gravity pulls the particles of gas and dust causing the nebula to shrink.
- A contracting cloud of gas and dust with enough mass to form a star is called a *protostar*. (*Proto* means "earliest" in Greek).
- A star is born when the gas and dust become so dense and hot that nuclear fusion begins.

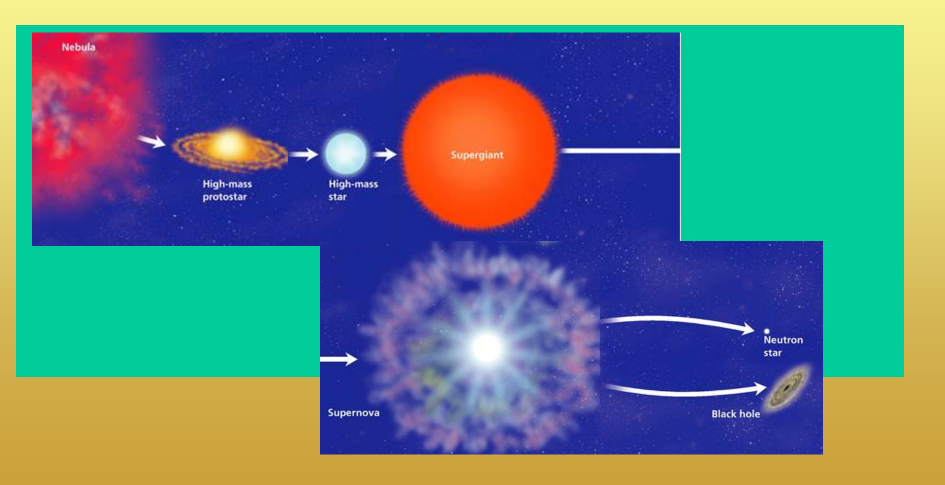
#### The Lives of Stars

- A star's life history depends on its mass.

  After a star runs out of fuel, it becomes a black dwarf, a neutron star, or a black hole.
- Watch the Video Field Trip about Stars.
- Visit <u>PHSchool.com</u> to view the "active art" about the lives of stars!
- WEB code: cfp-5043

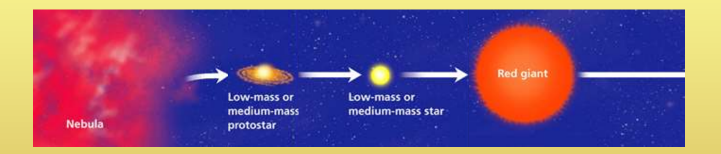
#### The Lives of Stars

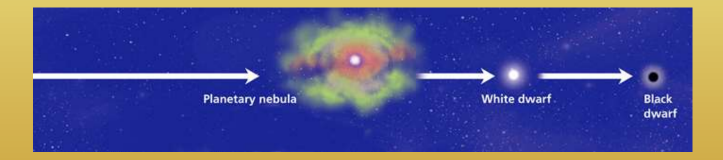
• High-mass Stars

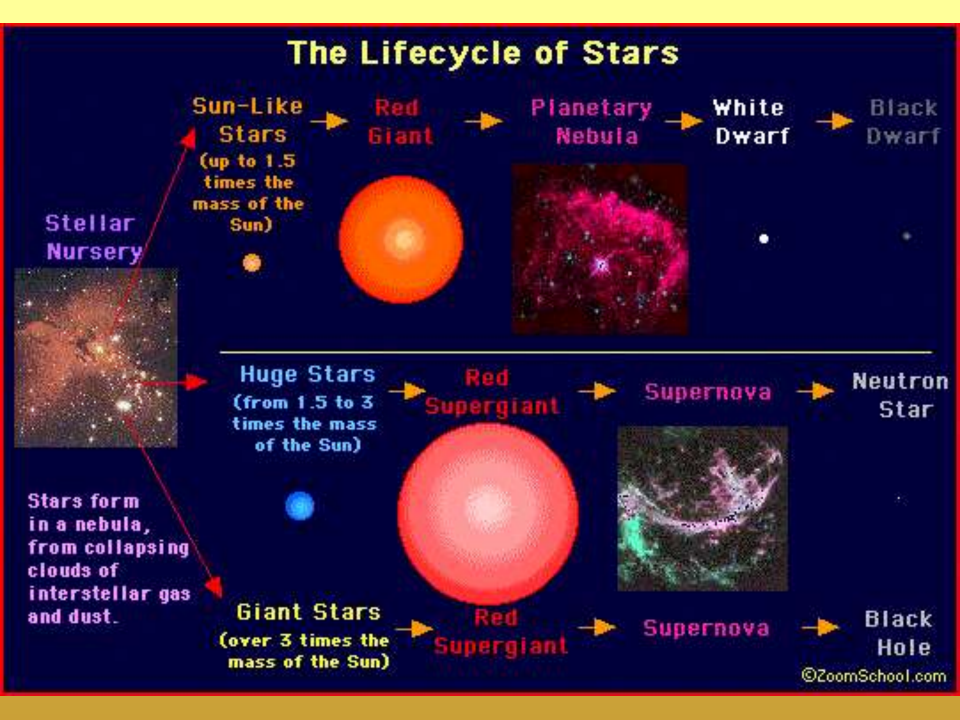


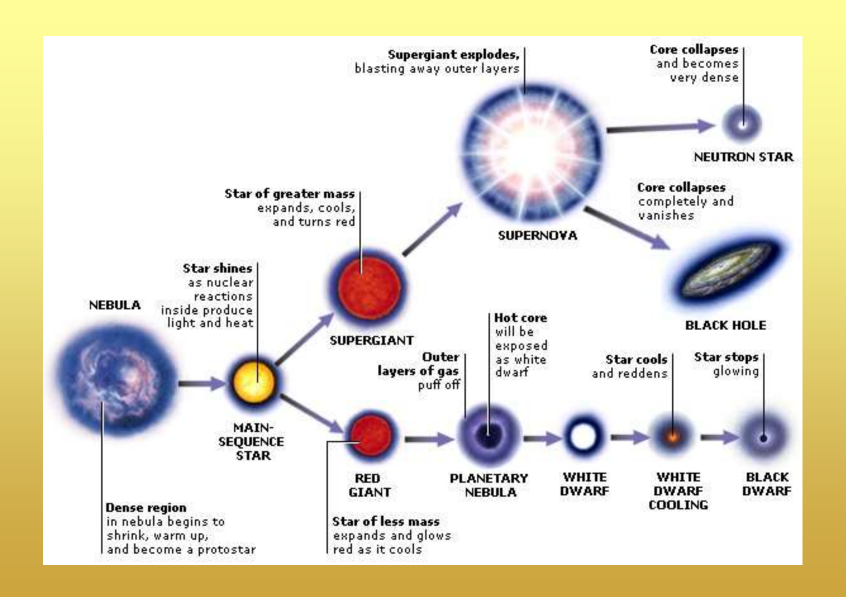
#### The Lives of Stars

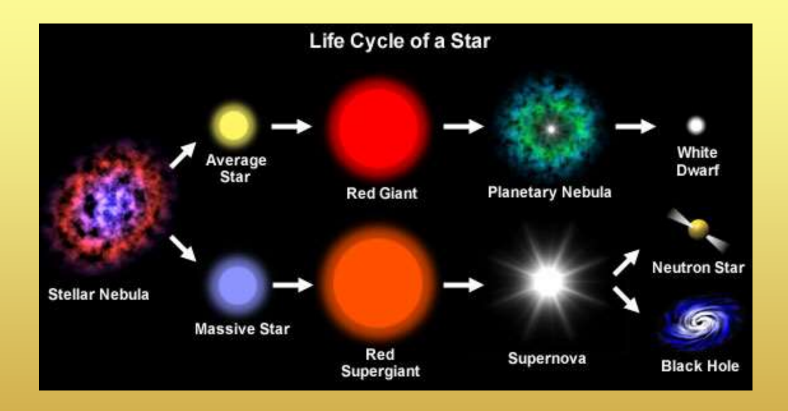
Low-mass or Medium-mass Stars











#### The Sun

- A massive ball of exploding gas.
- 1.4 million km across
- Can hold more than a million planets the size of the Earth.
- Closest star to the Earth
- ONLY star in our solar system!



### Constellations

# Let's Get Some Background Information

- Read the short paragraph "Constellation" and answer the 4 questions.
- Then, see if you can match the constellation names to their pictures in "Pictures in the Night Sky".
- Be ready to share out!

## Now let's look a little deeper...

- Click here to watch "All of the Constellations in HD"!
- Take notes on the back of your "Stars" note sheet.
  - You can bullet new information OR
  - You can make a T-chart of what you already knew and what you learned OR
  - You can make a chart of what you knew, what you were wrong about, and new questions you have....

## **CONSTELLATIONS**



#### Constellations

- What do we already know about constellations?
- Which ones can we name?

#### Constellations

• Ancient Greeks, Romans, and other people who lived long ago found patterns, or shapes, made by stars in the night sky.

• These star patterns are called constellations.

• There are 88 official constellations.

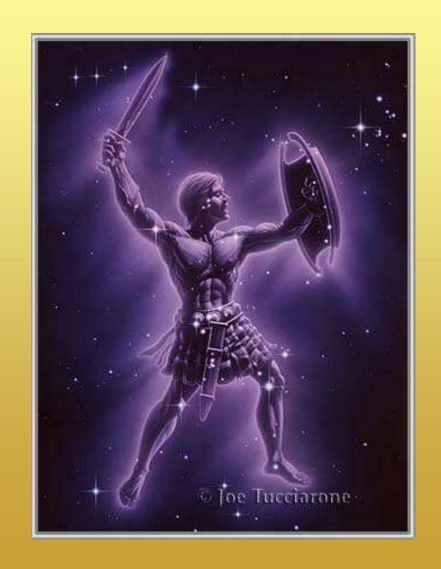
#### **SHORT FORM:**

 Ancient people found patterns made by starscalled constellations-88 official ones

## Orion

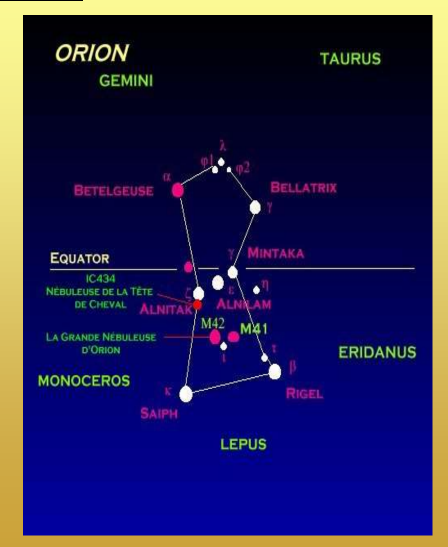
• A great hunter





## **Orion**

- In the Southern sky in autumn, WINTER, and spring
- His head points to Polaris
- Look for his belt 3
   bright stars in a
   straight line



## Ursa Major

• The great Bear





## Ursa Major

• Do you see a common "constellation" in

Ursa Major?



## Ursa Major

- Seen all year round (circumpolar)
- Best seen in SPRING
- The big dipper is part of Ursa Major



## Cygnus

• The swan





## Cygnus

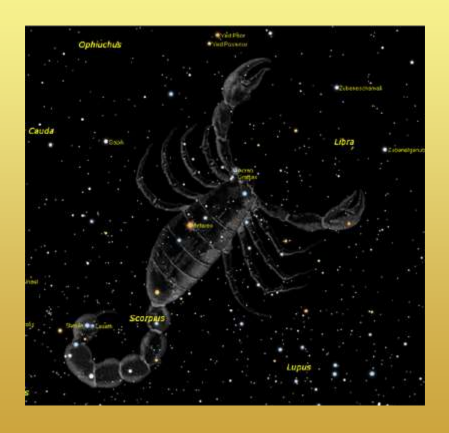
- Located in the Milky Way
- Best seen in SUMMER and FALL
- Follow inner cup of Big Dipper to tail of Cygnus
- Daneb, the brightest star in Cygnus, is the tail!



## Scorpius

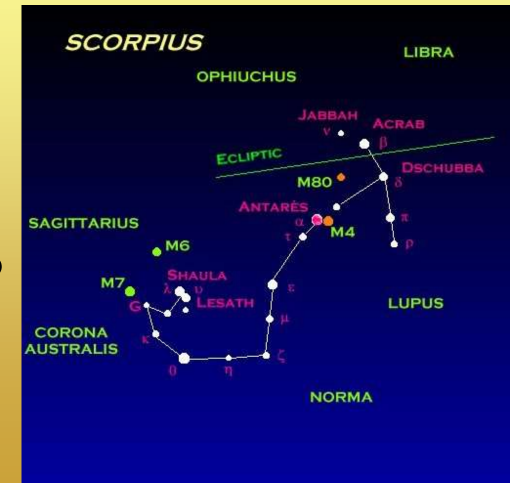
• The scorpion





## Scorpius

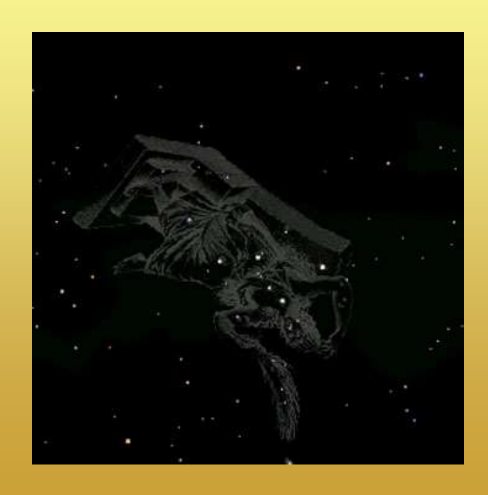
- Sits low along the southern horizon
- Best seen in SUMMER
- Tail NOT visible to most northern latitudes



## Cassiopeia

• Female figurepossibly a queen





## Cassiopeia

- Seen all year round (circumpolar)
- Found in Milky Way
- ½ year looks like an "M"; the other ½ year looks like a "W"



#### Constellations

- Why do you think people created Constellations?
- Talk with your group!