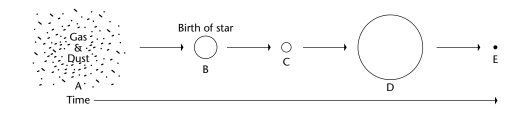
Date

Stars, Galaxies, and the Universe • Review and Reinforce

Lives of Stars

Understanding Main Ideas

Fill in each blank with the correct letter from the diagram.



- _____ **1.** Red giant or supergiant
 - **2.** Where fusion begins
- ____ **3.** Part of a nebula
- **4.** White dwarf, neutron star, or black hole
- _____ **5.** The stage the sun is in

Fill in the blank.

6. How long a star lives and what it becomes at the end of its life depend primarily on its ______.

Building Vocabulary

From the list below, choose the term that best matches each phrase.

- _____ **7.** pulsar
- _____ 8. white dwarf
- **____ 9.** nebula
- _____ **10.** protostar
- ____ 11. supernova
- _____ 12. neutron star
- _____ 13. black hole

- **a.** exerts such a strong gravitational pull that no electromagnetic radiation can escape
- **b.** a large cloud of gas or dust in space
- **c.** what a medium-mass star becomes at the end of its life
- **d.** the earliest stage of a star's life
- e. appears to emit pulses of radio waves
- f. formed from the leftover material after a giant star explodes; may contain as much as three times the mass of the sun
- **g.** an explosion that occurs at the end of a giant star's life