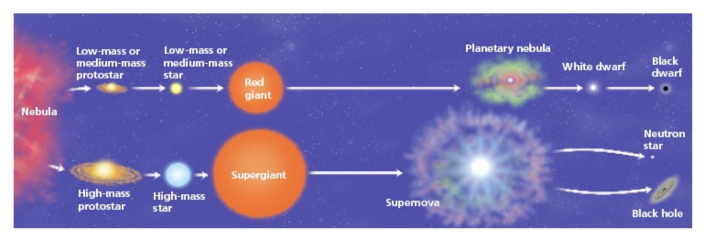
## Life Cycle of a Star - Worksheet

#### A STAR IS BORN - STAGES COMMON TO ALL STARS

All stars start as a **nebula**. A **nebula** is a large cloud of gas and dust. Gravity can pull some of the gas and dust in a nebula together. The contracting cloud is then called a **protostar**. A protostar is the earliest stage of a star's life. A **star is born when the gas and dust from a nebula become so hot that nuclear fusion starts. Once a star has "turned on" it is known as a <b>main sequence star**. When a main sequence star begins to run out of hydrogen fuel, the star becomes a **red giant** or a **red super giant**.



#### THE DEATH OF A LOW OR MEDIUM MASS STAR

After a low or medium mass or star has become a red giant the outer parts grow bigger and drift into space, forming a cloud of gas called a **planetary nebula**. The blue-white hot core of the star that is left behind cools and becomes a **white dwarf**. The white dwarf eventually runs out of fuel and dies as a **black dwarf**.

#### THE DEATH OF A HIGH MASS STAR

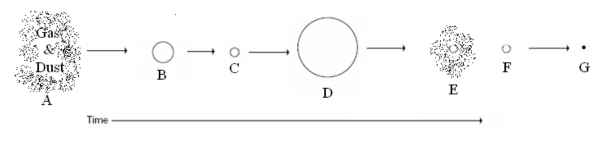
A dying red super giant star can suddenly explode. The explosion is called a **supernova**. After the star explodes, some of the materials from the star are left behind. This material may form a neutron star. **Neutron stars** are the remains of high-mass stars. The most massive stars become **black holes** when they die. After a large mass star explodes, a large amount of mass may remain. The gravity of the mass is so strong that gas is pulled inward, pulling more gas into a smaller and smaller space. Eventually, the gravity becomes so strong that nothing can escape, not even light.

### **Question Sheet**

Just like living things and humans, stars have a life cycle, which consists of birth, growth, development, middle age, old age, and death. The life cycle of a star spans over billions of years.

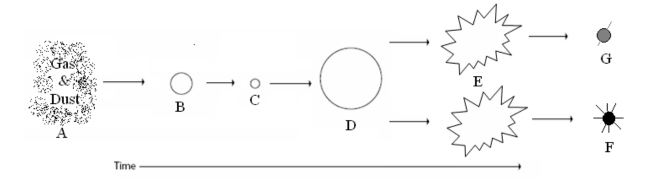
| Section One - Sequenci                            | ng   |
|---|--|
| The stages below are no                           | t in the right order. Number the stages in the correct order.                                  |
| The star begins giant.                            | to run out of fuel and expands into a red giant or red super                                   |
|   | diffused clouds of gas and dust drifting through space. A single ads is called a <b>nebula</b> |
| What happens n                                    | ext depends on the mass of the star.   |
| Heat and pressu                                   | re build in the core of the <b>protostar</b> until <b>nuclear fusion</b> takes place.          |
| The force of gra                                  | vity pulls a nebula together forming clumps called <b>protostars</b> .                         |
|   | s are fused together generating an enormous amount of energy causing it to shine.              |
| Section Two - Vocabul<br>Match the word on the le | ary eft with the definition on the right.  |
| black dwarf                                       | e. star left at the core of a planetary nebula   |
| white dwarf                                       | g. a red super giant star explodes   |
| nebula  | c. what a medium-mass star becomes at the end of its life                                      |
| protostar   | <b>b.</b> a large cloud of gas or dust in space  |
| supernova   | a. exerts such a strong gravitational pull that no light escapes                               |
| neutron star                                      | d. the earliest stage of a star 's life  |
| black hole  | <b>f.</b> the remains of a high mass star  |

### Section Three – Understanding Main Ideas - Low Mass Star



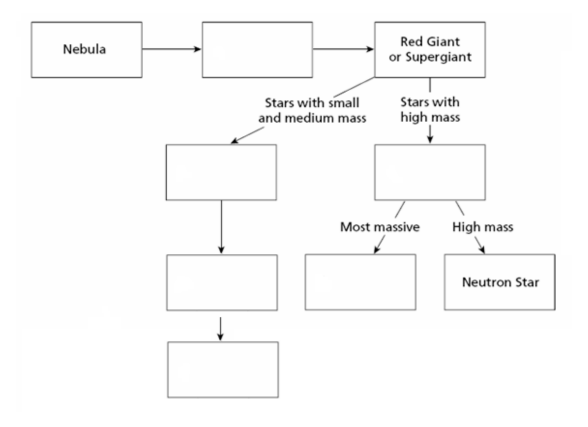
- \_\_\_\_ **1.** Red giant
- 2. Protostar
- 3. Nebula
- 4. Black dwarf
- \_\_\_\_\_ 5. The stage the sun is in
- **6.** White dwarf
- \_\_\_\_ 7. Planetary Nebula

### Section Four - Understanding Main Ideas - High Mass Star



- 1. Black Hole
- 2. Supernova
- 3. Protostar
- 4. Gravity causes this to condense into a protostar
- \_\_\_\_\_ 5. Main sequence star
- **6**. When a star begins to run out of fuel and grows larger
- 7. Neutron star

# Section Five – Graphic Organizer – Putting it all Together



Section Six - Venn Diagram - Compare and Contrast

