## Low-Mass Star Life Cycle

All stars start as a	A stellar nebula is a large cloud
of gas and dust. Gravity can pull some of the gas a	and dust in a stellar nebula together. A contracting
cloud is then called a	. A protostar is the earliest stage of a star's life. A
star is born when the gas and dust from a nebula becomes so hot that	
fuel, the star becomes a	a After the
low-mass star has become a red giant, the outer p	arts grow bigger and drift into space, forming a
low-mass star has become a red giant, the outer p cloud of gas called a	arts grow bigger and drift into space, forming a The blue-white hot core of the
low-mass star has become a red giant, the outer p cloud of gas called a star that is left behind cools and becomes a	arts grow bigger and drift into space, forming a The blue-white hot core of the The white dwarf

