

Star LifeCycle Foldable

Use 12X 18 paper- fold to make a flap for each box

<p>Nebula (on outside fold) P 609 PH P 344 CPO</p>	<p>Low and Medium Mass Protostar P 609 PH P 344 CPO</p>	<p>Low and Medium Mass Star P 599 PH P 344 CPO “main sequence”</p>	<p>Red Giant P 610 PH P 342, 346 CPO</p>	<p>Planetary Nebula P 610 PH P 346 CPO</p>	<p>White dwarf P 611 PH P 346 CPO</p>
	<p>High Mass Protostar P 609 PH P 344 CPO</p>	<p>High Mass Star P 609, 611 PH P 344 CPO “main sequence”</p>	<p>SuperGiant P 611 PH P 342 CPO</p>	<p>Supernova P 611 PH P. 347 CPO</p>	<p>Neutron Star P 612 PH P.347 CPO</p>
					<p>Black Hole P 613 PH P 359 CPO</p>

On outside: colored picture of each stage.

Inside: details, information about each stage: Emphasize what is happening in the process.