

Star Name	Position		Distance	Spectral Type	Special Notes
	Right Ascension	Declination			
Aldebaran					
Algol					
Altair					
Antares					
Arcturus					
Betelgeuse					
Capella					
Castor					
Deneb					
Gemma					
Pollux					
Procyon					
Regulus					
Rigel					
Sirius					
Spica					
Vega					

<b>Constellation Name</b>	<b>Abbreviation</b>	<b>Important Objects, Asterisms, and Facts</b>	<b>How to Find It</b>
Aquila			
Auriga			
Boötes			
Canis Major			
Canis Minor			
Cassiopeia			
Cepheus			
Corona Borealis			
Cygnus			
Draco			
Gemini			
Hercules			
Leo			
Lyra			
Orion			
Pegasus			
Perseus			
Scorpius			
Taurus			

Name	Type of Object/Notes	Appears in Constellation	How to Find It
Cassiopeia A			
Cygnus X-1			
Hyades			
Large Magellanic Cloud (Includes NGC-2070 (Tarantula Neb.) and SN1987A)			
M-1 (Crab Nebula)			
M-13			
M-15			
M-16			
M-16			
M-17 (Omega Nebula)			
M-31 (Andromeda Galaxy)			
M-42, M-43 (Orion Nebula)			
M-45 (Pleiades)			
M-57 (Ring Nebula)			
M-82			
M-100			
NGC-5128 (Centaurus A)			
Small Magellanic Cloud			