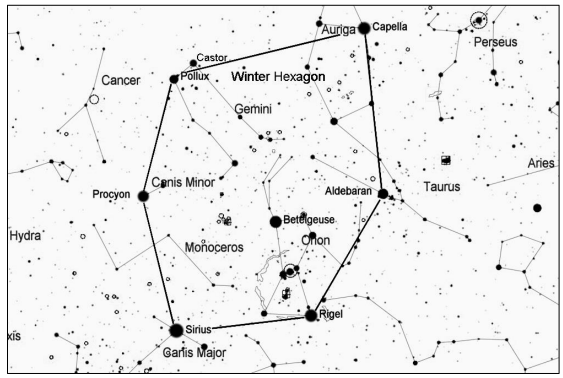
Messier 35 and NGC 2158, Open Clusters in Gemini

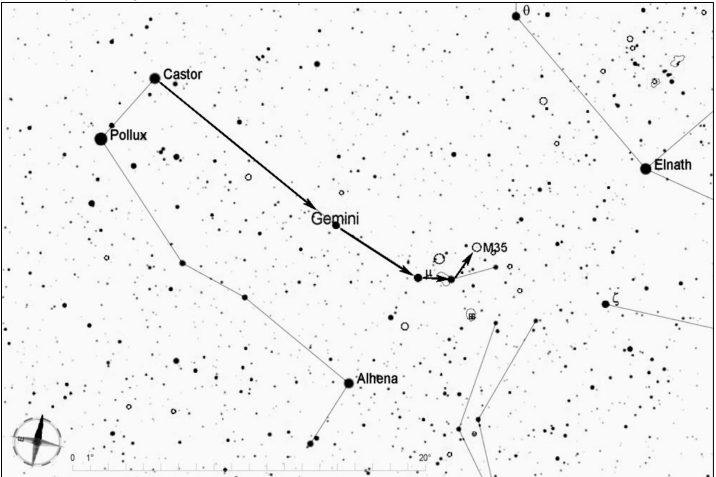
Messier 35 is a large and bright open cluster in Gemini, filling the field of a low-power eyepiece with stars. Just 1/4 degree to the west is a much dimmer and more distant open cluster, NGC 2158. Through a small telescope NGC 2158 appears as only a dim glow, but with a large scope at high power it can be resolved into a dense group of stars. The distances to these two clusters are about 2,800 and 17,000 light years, respectively.



Find the Winter Hexagon, which is composed of six of the brightest stars in the sky--Sirius, Procyon, Pollux, Capella, Aldebaran, and Rigel. On midwinter evenings, these stars form a large oval stretching from low in the south to nearly overhead. As spring begins, the Winter Hexagon sinks toward the west. The constellation Orion and its bright red star Betelgeuse are inside the Hexagon.

For this star hop, find Pollux in the constellation Gemini and its twin star, Castor, which just slightly dimmer.

Ancient stargazers visualized Gemini, the twins, as a pair of boys standing side by side, with Pollux and Castor representing their heads. From Castor, follow a line of stars to the foot area of the boy on the west, where you will find two third-magnitude stars. From the second of these stars, Messier 35 is just over 2 degrees to the northwest, as shown below.



Star hop from www.skyledge.net by Jim Mazur. Star charts created with Cartes du Ciel.