

Rode sterren zijn roel

Blaauwe sterren zijn heet

Geel en witte sterren zijn middelmatig (niet heet, niet koud)

Normale rode sterren zijn heel kleinste (Rode dwerg)

Daarna komen de gele sterren (zoals onze zon)

Dan wit

Dan de blauwe - De grootste zijn heel heet!

Wanneer sommige sterren oud worden, worden ze een reus.
Ze zijn dan een stuk groter en heeter,

maar niet heeter

Sommige sterren worden klein en heet als ze dood gaan

Deze worden een witte dwerg genoemd

Red stars are cool



Blue stars are hot



Yellow and white stars are in the middle

Normal red stars are the smallest



(Red dwarfs)

Next biggest are yellow



(like the Sun)

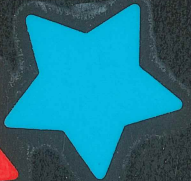
Then white



Then Blue



- The biggest are very hot



When some stars get old they become giants!

Then they are much bigger and brighter

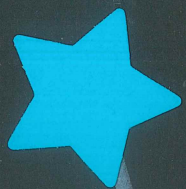
but not hotter



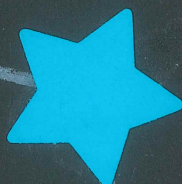
Some stars when they die become tiny and hot and they are called White Dwarfs







Ruchbah

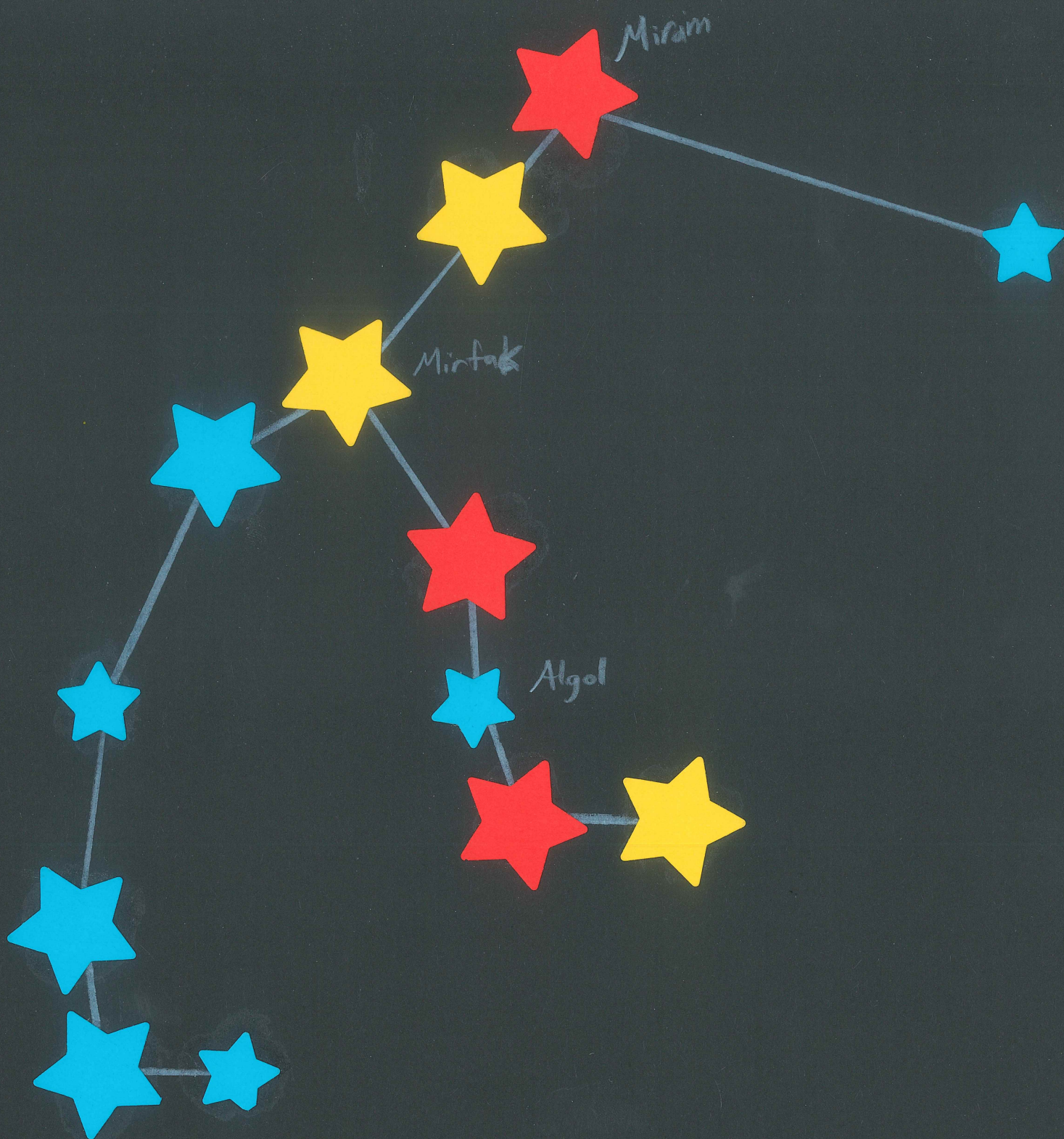


Schedar

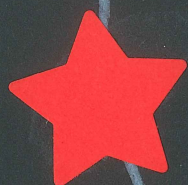


Caph

Koningin
Cassiopeia



Perseus



Alfirk



Alderomin



Koning
Cepheus

Altais

Thuban

Rastaban

Eltanin

Draco
Drak





Zubeneshamali



Zubenelgenubi



Weegschaal

Libra

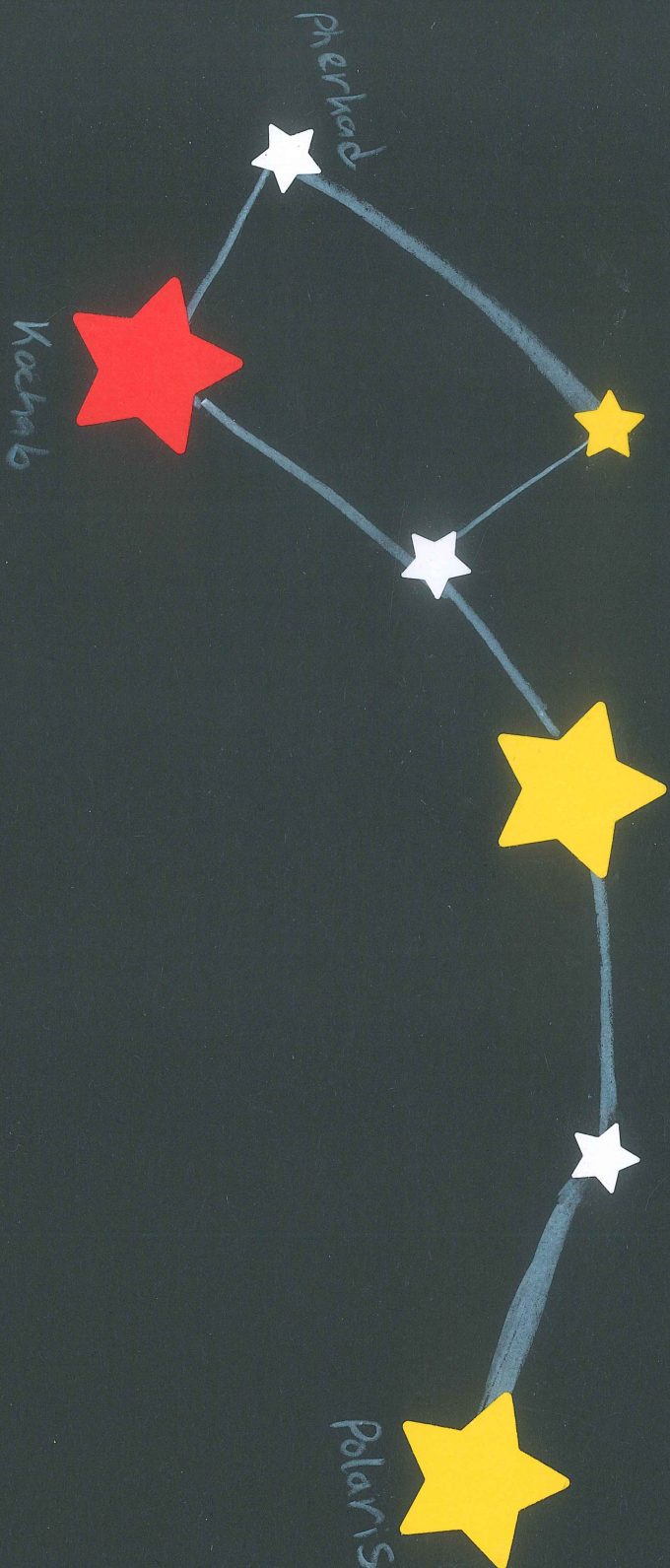


Ursa Major
Grote Beer



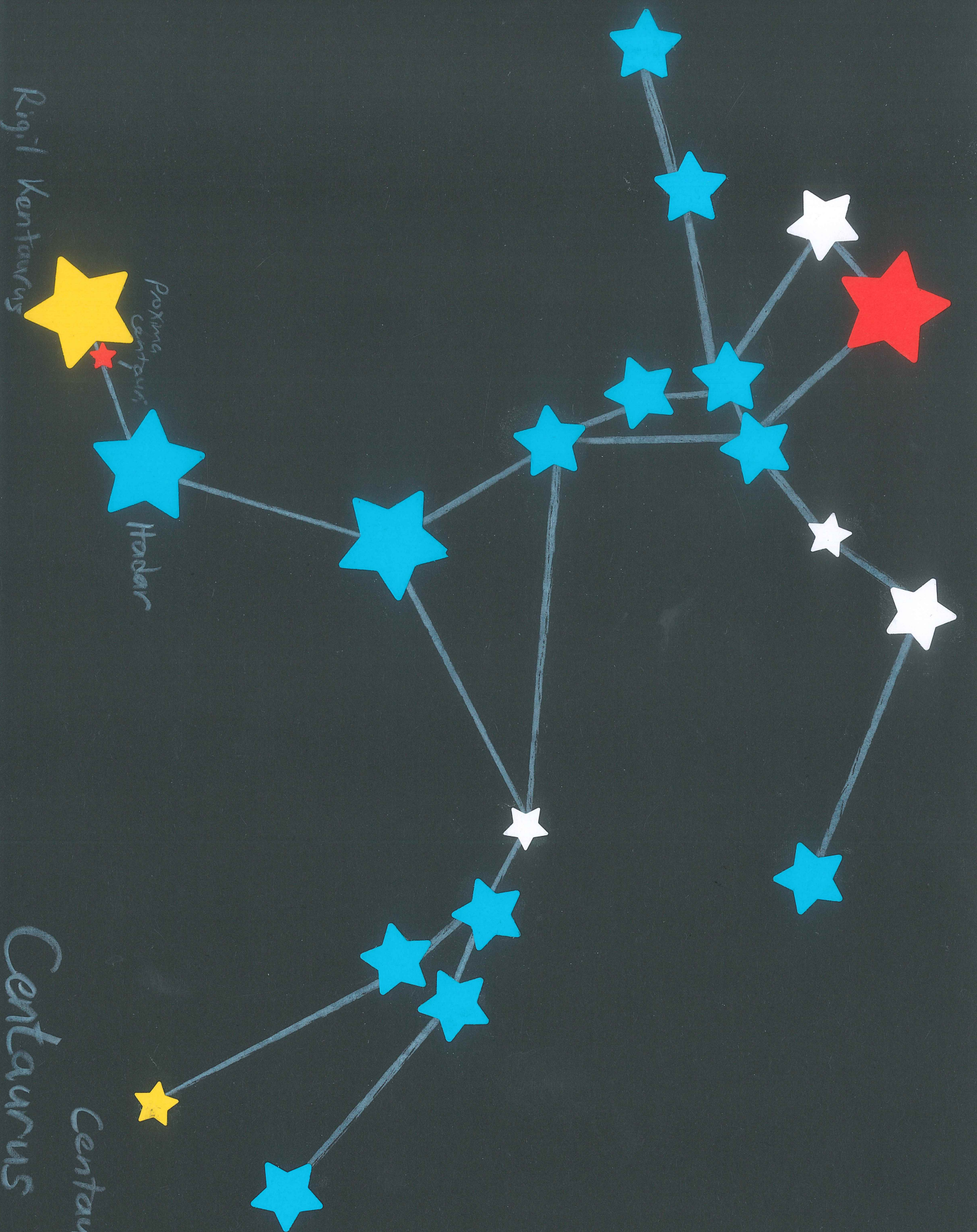
Ursa Minor

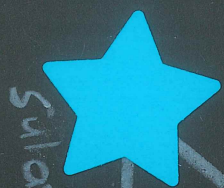
Kleine Beer



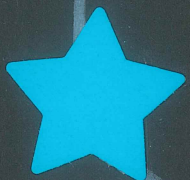
Right Centaurus

Centaurus





Sulafat



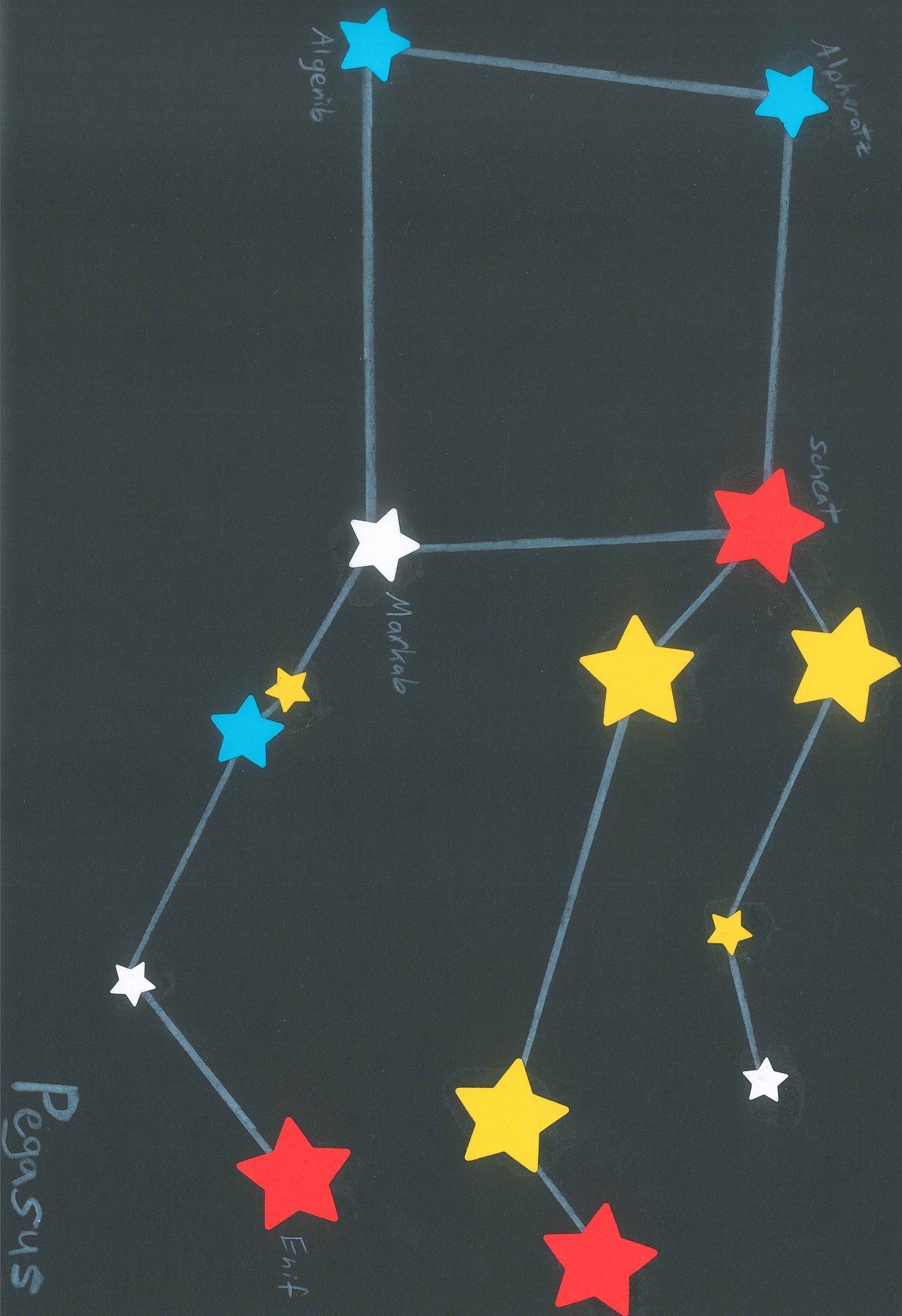
She liak



Vega

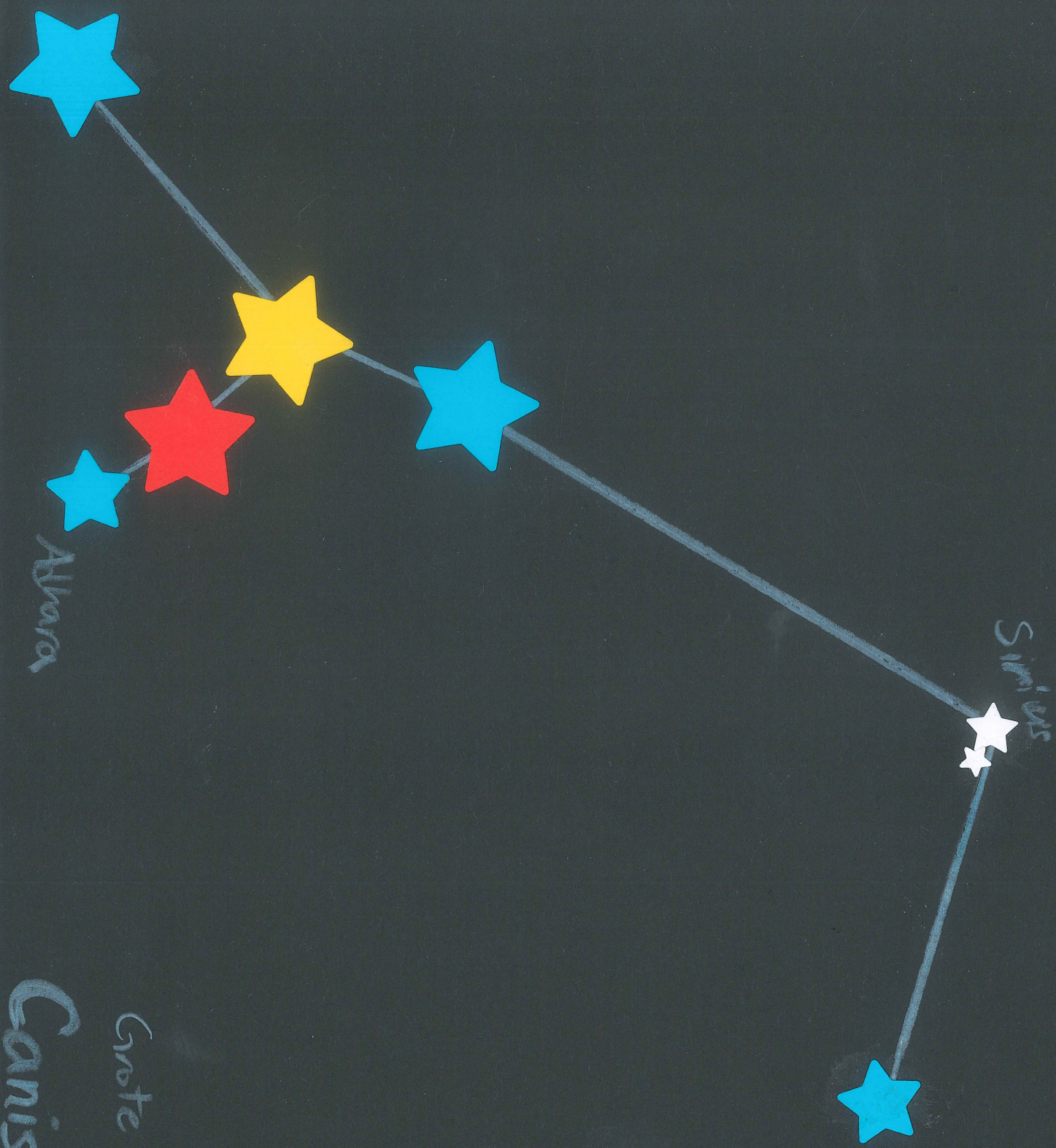
Lier

Lyra



Andromeda





Simius

Alhara

Grote Hond

Canis Major