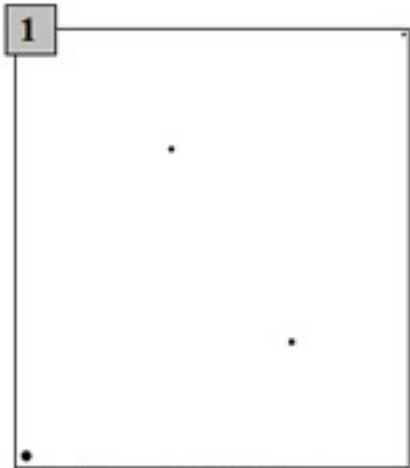


## Orion

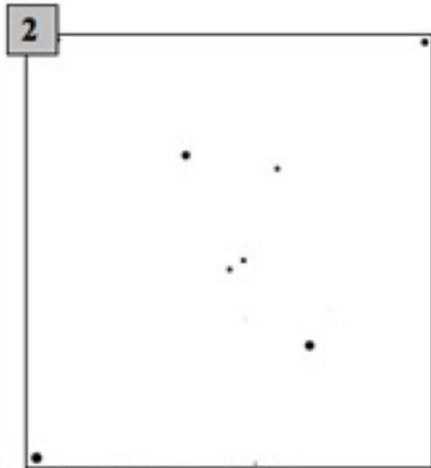
Charts, lore, links

[NOTE: This is a temporary page. The links above are inactive. To get active links, please go to the home page at [www.LetThereBeNight.com](http://www.LetThereBeNight.com). Thank you.]

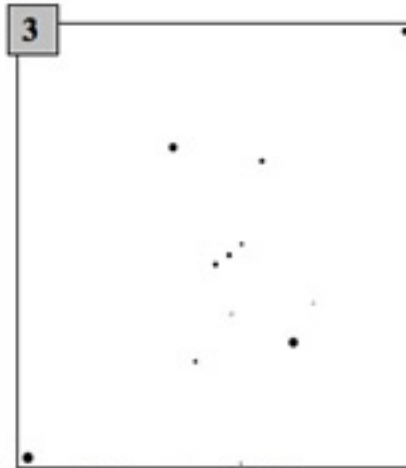
### Magnitude Charts



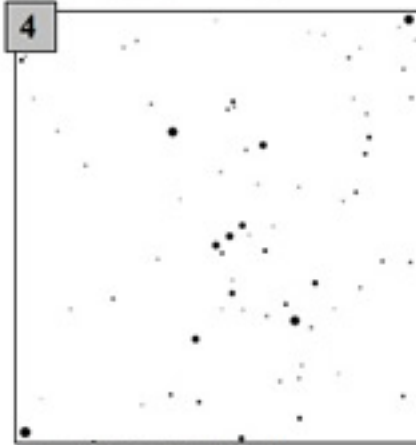
Mag. 1- A couple of bright stars



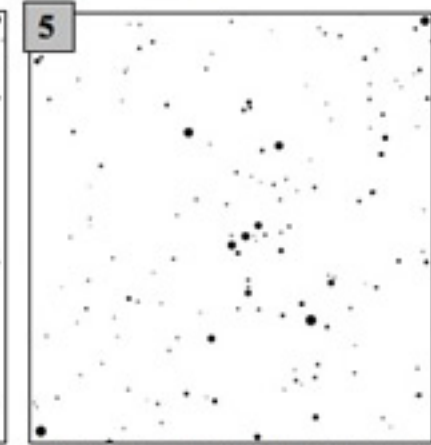
Mag. 2- Two stars in belt



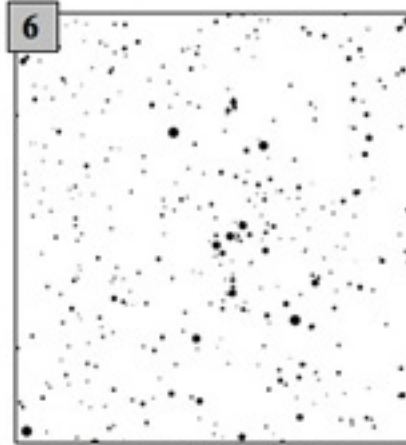
Mag. 3- Three stars in belt



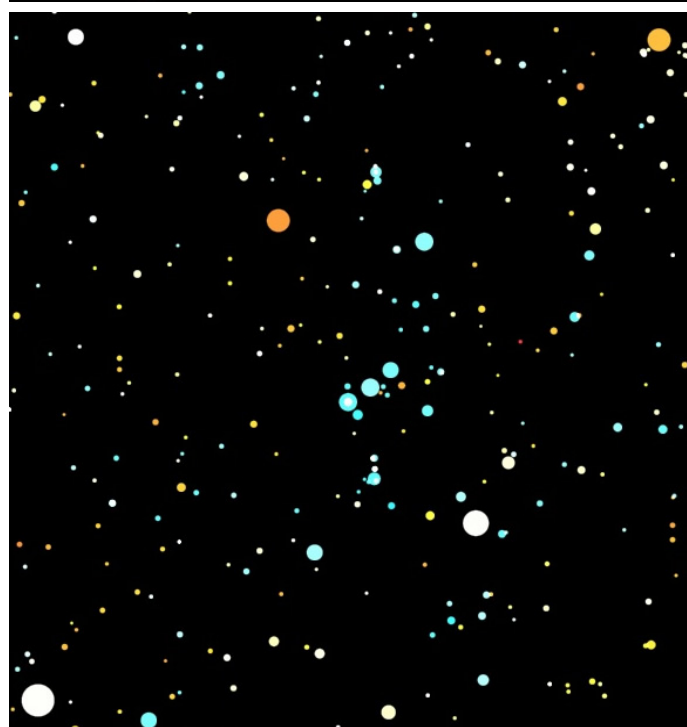
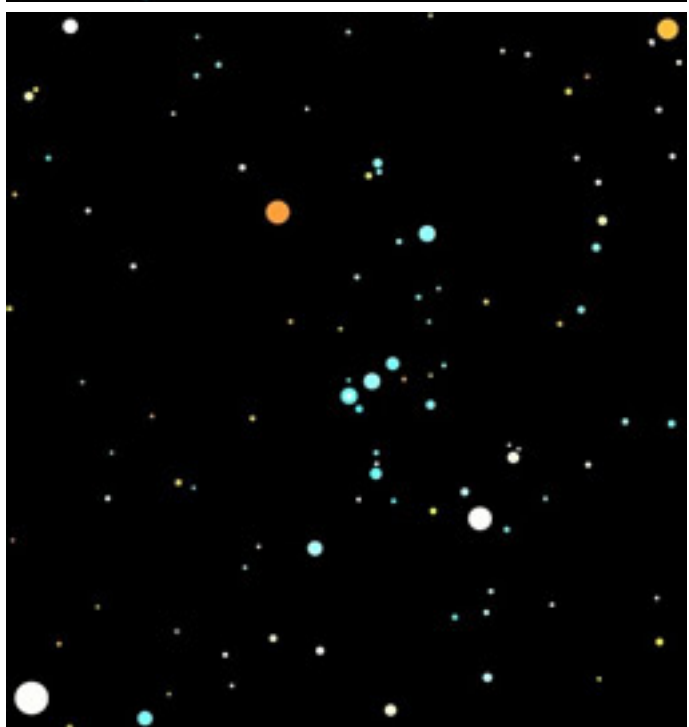
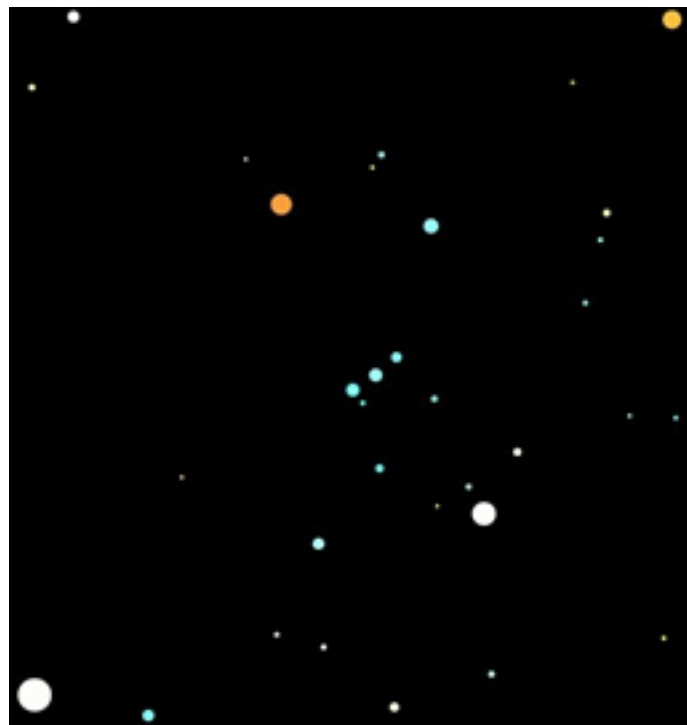
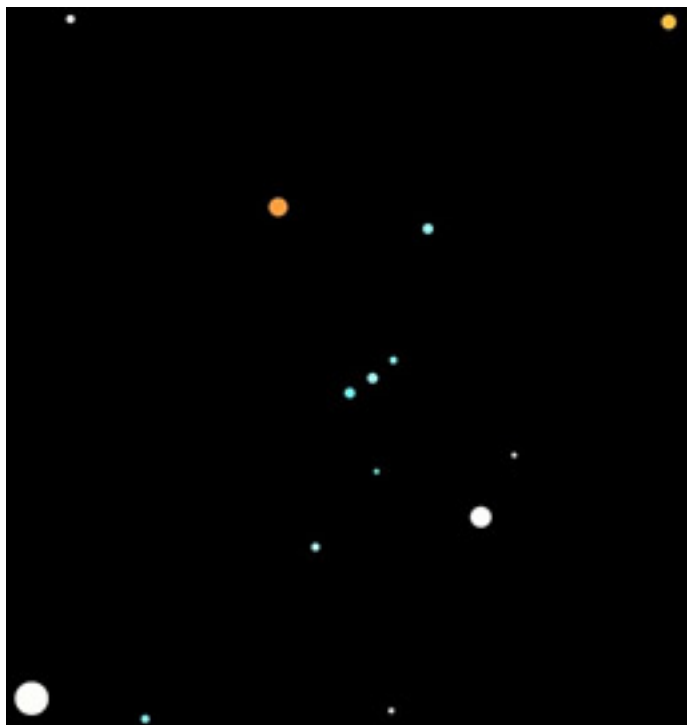
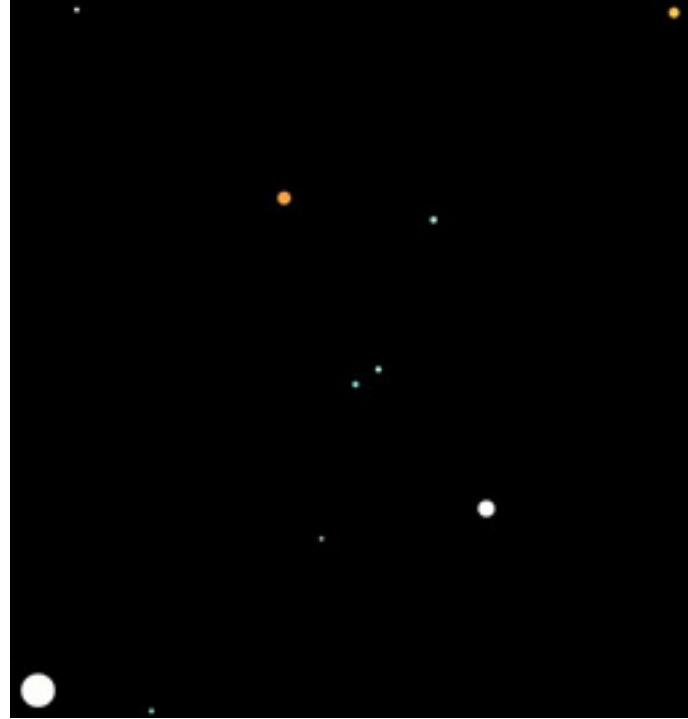
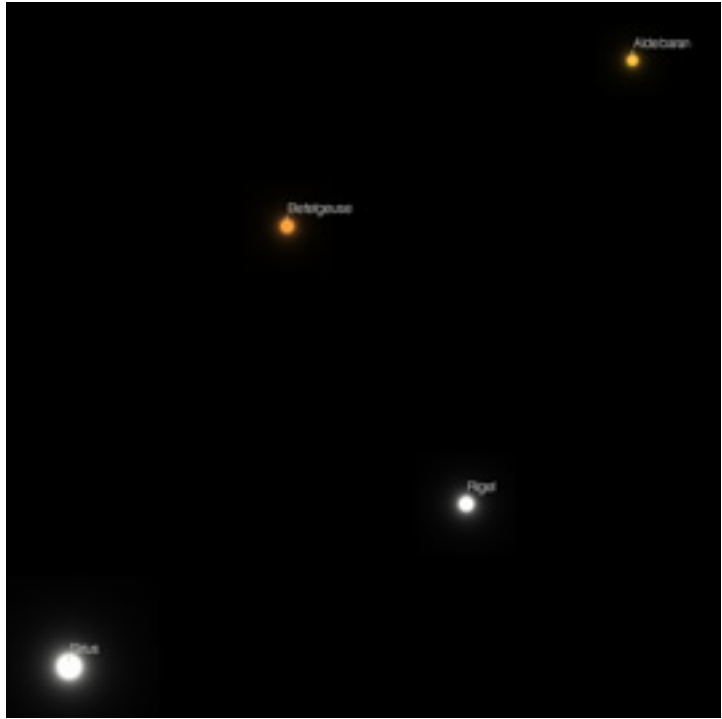
Mag. 4- Four stars in belt



Mag. 5- Six stars in belt; faint sword

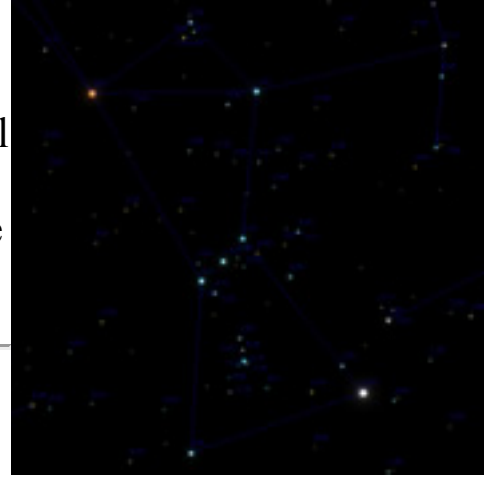


Mag. 6- Many stars in belt; clear sword



## Decimals Without a Point

An Orion star chart shows [magnitudes detailed](#). The numbers are to one decimal point, with the dot omitted so that it isn't confused with a faint star. For example, a star with 16 next to it has an apparent magnitude of 1.6. Click image to open as a larger [Orion tiff file](#).



## Orion on a Paper Plate

[Orion on a paper plate](#) at <http://analyzer.depaul.edu/paperplate/globe.htm>.



## Orion at Bittersweet

From [/bittersweet.html](#):



Here are links to some great drawings by kids depicting Orion, with more images at [www.nightwise.org/kidart.htm](http://www.nightwise.org/kidart.htm):

- [AbbyD.jpg](#)  
A Girl by Abby D.
- [AbigailL.jpg](#)  
"My duck is swimming." Abigail L.
- [AndrewH.jpg](#)

Duck by Andrew H. "My duck's name is Drew. It's the fastest duck in the seas."

- [BraxtonD.jpg](#)

"A dragon sticks his tongue out." Braxton D.

- [EmmaD.jpg](#)

- [EmmaD2.jpg](#)

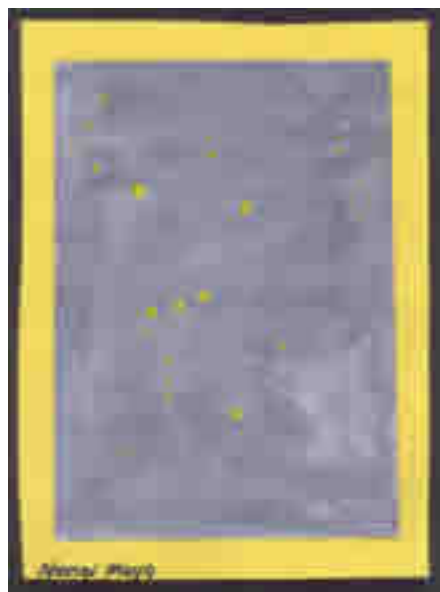
- [RowanM.jpg](#)

New Hampshire and Maine by Rowan M.

- [SarahD.jpg](#)

Squirrel by Sarah D.

---



## The Artwork of Orion



Students at Meadow's Edge Elementary School depict Orion in art.

---

From </support.html>:



## Laser Cuts to the Heart of the Legend

Orion is the featured constellation that students will target in March 2009 during the Globe at Night star count. The star pattern is as much about the lore as it is about the connected dots. In preparation for *Let There Be Night*, PHM is presenting Audio Visual Imagineering's [laser show Legends of the Night Sky...Orion](#). Thanks go to AVI for sharing their educational yet entertaining laser program with the PHM Planetarium at a reduced cost.

Copyright © 2009 Chuck Bueter. Design by [Andreas Viklund](#).