Student Name	Grade Level	-
E-mail	City	
	SpringtimeObserving Award	_

4-8th Grade The Frank Planetarium finds looking up to be inspiring and would like everyone give it a try! We hope

you will make this a family event!

Use the lists below to find at least 3 constellations and 5 stars to earn the Springtime Observingcertificate:

Constellations:

Orion

Big Dipper (asterism)

Leo Gemini Canis Major

Cassiopeia

Bootes

Stars:

Rigel Arcturus

Sirius Regulus Procyon

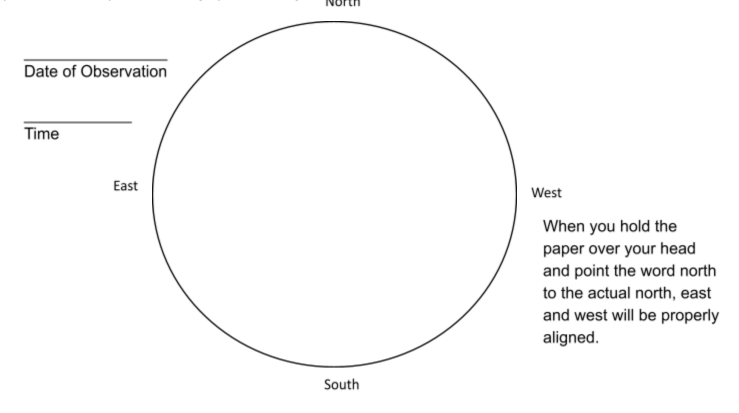
Polaris (The North Star)

Castor Pollux

To earn the e-certificate:

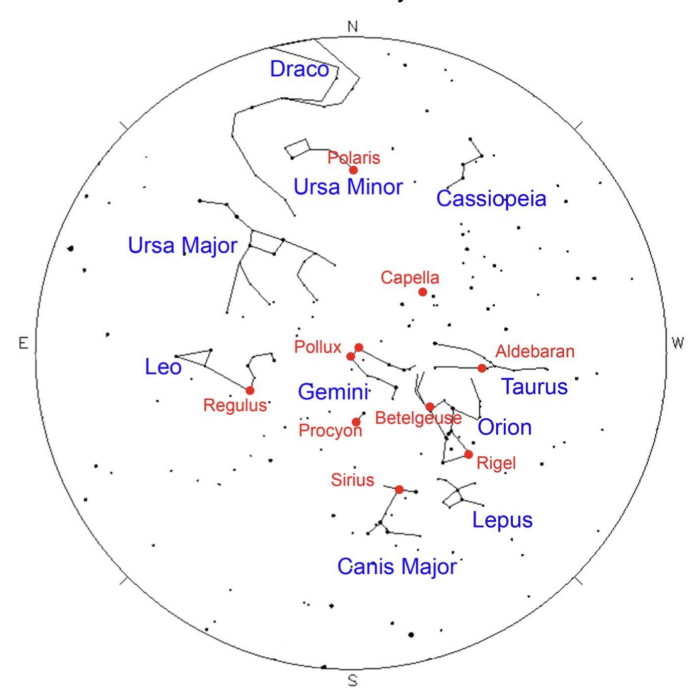
Go outside with your parent to observe the night sky. Use your star chart to help you identify the constellations and stars. Record the date and time.

Write down what you saw and draw a picture of the star patterns you observed. Label the stars in each group you draw. Have your parent sign your drawing.



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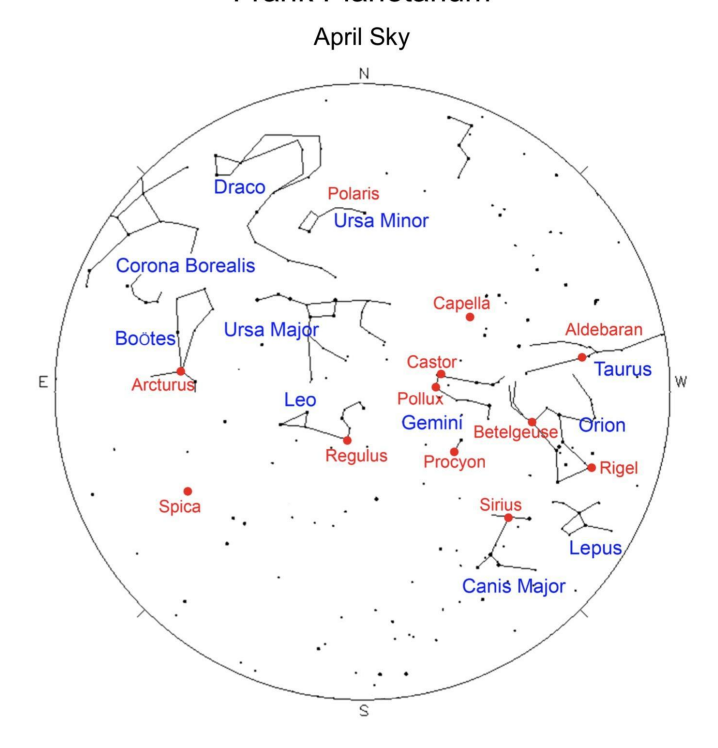
March Sky



Star chart created at https://www.fourmilab.ch/cgi-bin/Yoursky

How to use this chart: Face south and hold the map over your head. Look at the sky to find the brightest stars- these will be the first to appear. They are the large dots on the chart.

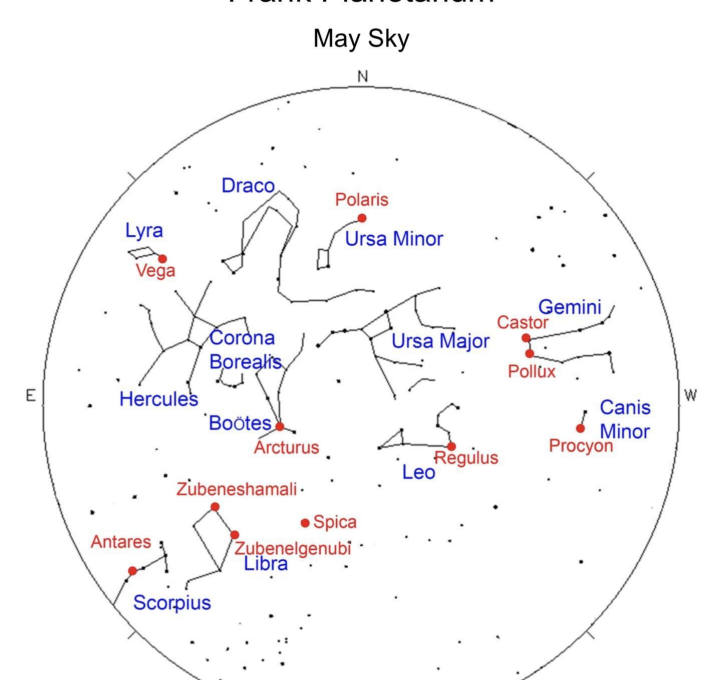
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