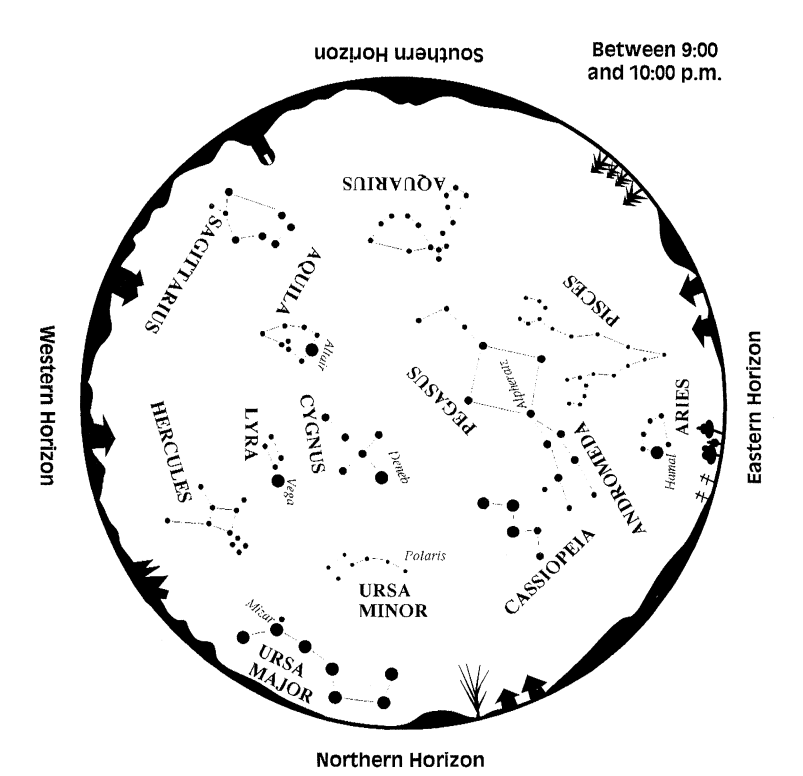
For the next three weeks, you will be making regular night sky observations. *Your job is to notice the patterns that take place in the sky over time*. Go out at least four days each week (Monday – Thursday), but you are also welcome to make weekend observations. Try to make your observations at the <u>same time and place</u>, but it is okay if you can't make that happen all the time. The objective is to be making **regular** observations.

Some helpful hints:

- Be sure to include the time of your observations (AM or PM?)
- Shade in the portion of the moon you cannot see; leave blank the part of the moon you can see
- Use LOTS of details in your observations and include at least three sentences for each night
- Try to notice other things in the sky, including planets and/or constellations. Use the attached star map, or with permission, find one of the many great website resources (such as https://stardate.org/nightsky/constellations) or stargazer apps for assistance
- If the weather is cloudy, try using one of the above mentioned resources, or simply complete that day's observations as best you can
- Use the sample entry below if you need more guidance...

Monday Observations	Date February 28	Time 6:20 p.m.
	oval. It was high in the	ne sky.
	ne west was brighter tho	

Evening Star Map for September-October



To use map:

Turn the map so the direction you are facing is on the bottom.

The constellations in the sky will match the constellations on the map.

Name:	Class:
-------	--------

Night Sky Log

Observations	Date	Time		
	Million kanali-roossa amelas kori mile ET vot Sir Lii SAPPE Se fa Si Masso sa kesupuwa napenaka e sasawa kanal			
Observations	Date	Time		
Observations	Date	тіте		
			_ \)
www.paragramagramagramagramagramagramagramag		30 debenden sternantiff of 1979 film securins fraction is 1904 - older jobel jobel jobel seem securins state of securins securing	indicated to a	

Name:		Class:	
		Night Sky Log	
Observations	Date	Time	•
	a pulata sa ana ang managan sa ana ang managan sa ang mang mang mang mang mang mang mang		
Observations	Date		
	Date	Time	

Observations	Date	Time	· · · · · · · · · · · · · · · · · · ·
			2000-0000000
	Date	Time	
Observations			

Name:	Class:

Night Sky Log

Observations	Date	***************************************	Time		
		KANANON ESSTAN FORMANIAN BANANE PROSENCE PER SENTE A PROPERTY TO THE BANANCE PER SENTE PER SENTE PER SENTE PER	radio anno tradicio de la companya del la companya de la companya del la companya de la companya	\	
Observations	Date		Time		
		· · · · · · · · · · · · · · · · · · ·	在城市 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10 	necodamentus ditembas dada.)
Observations		·	Time		
No. or appropriate or processing an analysis of contracting and contracting an)
Observations	Date		Time		\
		таку в вомого в объем на вой причения в объем в объем на вой причения в объем на в объ		The street of th	

lame:			Class:		
		Night Sky Lo	g		
Observations	Date		Time		
Mayor through the control of the con			APP to a Pro-complete to a second to the sec		$\Big)$
Observations	Date		Time		
	manny yan e sistisi di Asia manang mpi sa dise. Ana sang mpi sa dise.			ACCUPATION OF THE PROPERTY OF)
Observations			Time		
		unduranii ili iliaha Walda daraha da dia dipenda ili arramatan hiri dan bili mamuda tamii ista qaramamad Tamii iliaha iliaha Talisha iliaha		ANAD MARIAN TO THE CONTRACTOR)

	Date	Time	
Observations			
			$\langle \hspace{0.1cm} \rangle$
পুৰু কৃষ্ণতে আৰু বান মাজতাৰ হৈছে পুজা কু আমি হৈছে ক' নামুকাৰ স্থা সমস্কৃতি আন্দৰ্শন মূলক চানাৰুত্ব ন' কৃষ্ণত নিয়ত কৰিবছ	機能ながらいたいなから大きながくのもうなからでは年度が大きながらないとなっていますが、中心では、またが、中心では、大力がイントルンではあるというです。	मांदिकीया मांदिका कार्यों के पार्ट के प्रधानिक कार्यों के प्राप्त कार्यों का कार्यों के कार्यों के प्रधानिक कार्यों कार्यो	(

·