



Astronomy

Virtual Merit Badge Class Workbook

This workbook can help Scouts to explain certain requirements but they still need participate in the virtual class and read the merit badge book.

Coun	sel	lor's Name:	Phone No :				
			1 110116 110		Email:		
. [Do '	the following:					
a.		Explain to your counselor the n you should do to anticipate, hel	nost likely hazards you n p prevent, mitigate, and	nay encounter whil respond to these I	e participating in astronomy activities, and wnazards.		
		Hazards:					
		What you should do:					

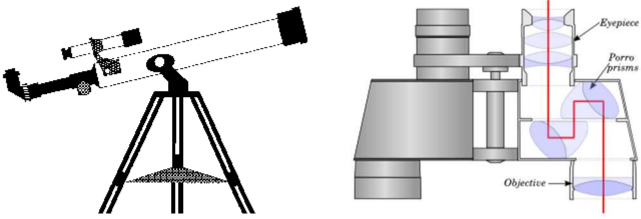
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Γhen explain how to safely observe the Sun, objects near the Sun, and the Moon.					

in what light pollution is and now it and air pollution affect astronomy.					

3. With the aid of diagrams (or real telescopes if available), do each of the following:



a.	Explain why binoculars and telescopes are important astronomical tools.

Demonstrate or explain how these tools are used.					
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b. Describe the similarities and differences of several types of astronomical telescopes, including at least one that observes light beyond the visible part of the spectrum (i.e., radio, X-ray, ultraviolet, or infrared). Explain the purposes of at least three instruments used with astronomical telescopes. Describe the proper care and storage of telescopes and binoculars both at home and in the field. 4. Do the following: a. Identify in the sky at least 10 constellations, at least four of which are in the zodiac. 1. 2. 3. 4. 5. 6. 7. 8. 9. 10.

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ches of the Big Dipper. , show its position seve each sketch was made.	In one sketch, show the	Rig Dinnor's orion		itude 1 or brigh
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	● North S	itar		
	5 . 10			
-	North			East
procedure:				
			● North Star	

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^{*} For requirement 4, if instruction is done in a planetarium, Scouts must still identify the required stars and constellations under the natural night sky.

Explain what we	see when v	we look at t	he Mi	ilky Way.				
ne following:								
•	f the five m	ost visible p	plane	ts. Explain w	hich ones can	appear i	n phases similar to	lunar phases and
which ones cann	ot, and exp	lain why.		·			•	·
Five Most Visible	Planets	Phases	s? 	Why?				
Using the Interne visible planets the compile this infor	at you iden	tified in req	uirem	nent 5a will b	, and other rese e observable ir	ources, f n the eve	ind out when each on the sky during the	of the five most next 12 months, the
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Planet Name	-							
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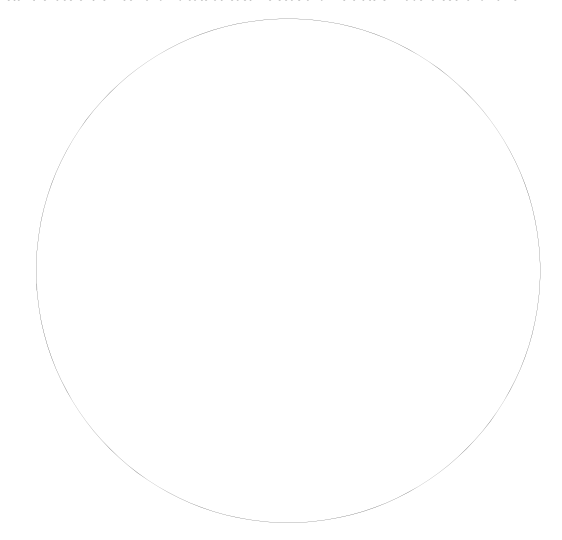
c. Describe the motion of the planets across the sky.

Describe the motion	or the planets across	out only.		

d. Observe a planet and describe what you saw.

observe a planet and describe what you saw.					

- 6. Do the following:
 - a. Sketch the face of the Moon and indicate at least five seas and five craters. Label these landmarks.

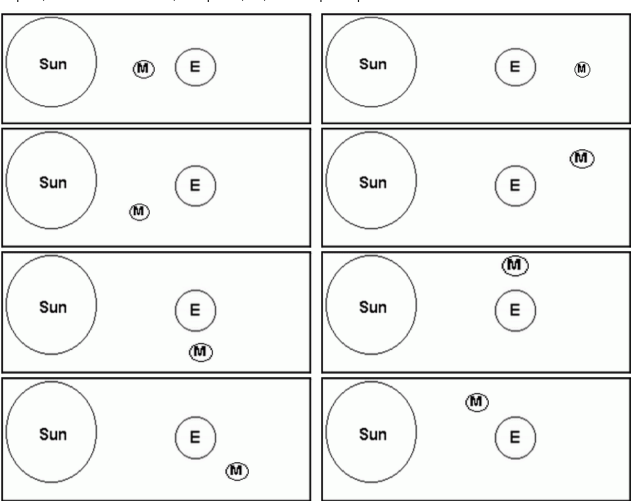


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East	C.	outh		West
Suggested procedure:	30	outri		west
First check to see whether is	t is a morning or evening	moon and chose a time	to view the moon. Avoid	an
observation period when th				
the moon each day. On the height and shape (phase). I				
repeat this at the same time	each day for the next thre	ee days, showing the he	eight and shape of the mo	on for ed
observation Note the date	and time of your observat	ion next to each sketch	h of the moon. If the sky	is overco
and the moon is not visible	Cuiter exietta the observa			
and the moon is not visible, observations, estimate when	e the moon would have be	en ana wnai snape ii v		
and the moon is not visible,				
and the moon is not visible, observations, estimate when	estimate due to overcast			
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c. List the factors that keep the Moon in orbit around Earth.

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d. With the aid of diagrams, explain the relative positions of the Sun, Earth, and the Moon at the times of lunar and solar eclipses, and at the times of new, first-quarter, full, and last-quarter phases of the Moon.



Editor's Note: These diagrams can be used to show the relative positions of the Sun, Earth, and Moon during the new, first-quarter, full, and last-quarter phases of the Moon as well as during the Waxing Gibbous", "Waning Gibbous", "Waning Crescent", and "Waning Crescent" phases of the Moon (which is not required for the merit badge). Two of the diagrams can be used to show the positions both for a phase of the Moon and during an eclipse.

7. Do the following:

a. Describe the composition of the Sun, its relationship to other stars, and some effects of its radiation on Earth's weather and communications.

Composition:

Relationship to other stars:

Effects on Earth's weather:

Effects on communications.

b. Define sunspots and describe some of the effects they may have on solar radiation.

Effects:

4. Celestial objects you observed.

b.	Plan and participate in a three-hour observation session that includes using binoculars or a telescope. List the celestial objects you want to observe, and find each on a star chart or in a guidebook.
	delication especies you want to asserve, and into each on a star chart of int a gardescent.
	Prepare a log or notebook. Discuss with your counselor what you hope to observe prior to your observation session. Review your log or notebook with your counselor afterward.**
	** To complete this requirement, you may use the Scout Planning Worksheet at: http://troopleader.org/wp-content/uploads/2016/03/512-505_16_Wksht_WEB.pdf .
C.	Plan and host a star party for your Scout troop or other group such as your class at school. Use binoculars or a telescope to show and explain celestial objects to the group.
d.	Help an astronomy club in your community hold a star party that is open to the public.
e.	Personally take a series of photographs or digital images of the movement of the Moon, a planet, an asteroid or meteoroid, or a comet. In your visual display, label each image and include the date and time it was taken. Show all positions on a star chart or map. Show your display at school or at a troop meeting. Explain the changes you observed.

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Scout's Name:

The use of this merit badge workbook is convenient and thorough, however it is not mandatory. Any Scout who wishes to communicate their work on this merit badge in an alternative mannershould inform the Camp CIEC Staff at the time of registration. Otherwise we will assume that you will be using this workbook to assist you in your work towards this merit badge. All participants will be held to a high standard. To earn this merit badge participation is required. Completing this workbook alone does not guarantee getting the merit badge. Scouts will have 10 days from the first scheduled day of class to submit all work towards requirements for this merit badge to Camp CIEC Staff. After reviewing all of the Scouts work we will mail out blue cards informing Scouts of all the completed requirements. If the Scout completes all the requirements to the satisfaction of the merit badge counselor the blue card will also include the merit badge counselors signature. While Camp CIEC Virtual Camp is on-going we will not be able to go back and review or sign off work from previous sessions. Scouts are expected to speak with their Scoutmaster who will assist them in finding a merit badge counselor to complete an unfinished merit badge. There is NO REFUNDS for online merit badge classes

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