

# ASTRONOMY GRAND TETON COUNCIL Merit Badge PowWow Worksheet

Scout's Name	Instructor	's Name	
Scout's Address	City	State	_

### **Instructions**

- 1) The Scout is to review the merit badge book before the first week of PowWow.
- 2) Bring this work sheet, paper, and pencil or pen each week.

## **Requirement Instructions\***

- 1) Requirement 1 will be passed off during the two sessions of PowWow.
- 2) Requirement 2 will be passed off during the two sessions of PowWow.
- 3) Requirement 3 will be passed off during the two sessions of PowWow.
- 4) Requirement 4 a, b, and c should be completed as **homework** before or between the two sessions of PowWow. Requirement 4 d will be passed off during the two sessions of PowWow.
- 5) Requirement 5 a, b, and c will be passed off during the two sessions of PowWow.

  Requirement 5 d should be completed as **homework** before or between the two sessions of PowWow
- 6) Requirement 6 a and b should be completed as **homework** before or between the two sessions of PowWow.
  - Requirement 6 c and d will be passed off during the two sessions of PowWow.
- 7) Requirement 7 will be passed off during the two sessions of PowWow.
- 8) Requirement 8 will be passed off during the two sessions of PowWow.
- 9) Requirement 9 will be passed off during the two session of PowWow.
- \* Due to possible time constraints at the PowWow, certain requirements that were originally planned to be completed in class may need to be completed as homework. Please listen to all instructions in class to be aware of any changes.

If there is not enough room to write your complete information then you can attach additional pages.

Do the following: a. Explain to your counselor the more likely hazards you may encounter while participating in astronomy activities, and what you should do to anticipate, help prevent, mitigate, and respond to these hazard
b. Explain first aid for injuries or illnesses such as heat and cold reactions, dehydration, bites and stings, and damage to your eyes that could occur during observation.
c. Describe the proper clothing and other precautions for safely making observations at night and in cold weather.
Then explain how to safely observe the Sun, objects near the Sun, and the Moon.

Initial

Requirement 1

Requirement 2	Initial
Explain what light pollution is and how it and air pollution affect astronomy.	
Requirement 3 With the aid of diagrams (or real telescopes if available), do each of the following:	Initial
a. Explain why binoculars and telescopes are important astronomical tools. Demonstrate or explain	n how these tools are used.
b. Describe the similarities and difference of several types of astronomical telescopes.	
	1
c. Explain the purposes of at least three instruments used with astronomical telescopes.	

d. Describe the proper care and storage of telescopes and binoculars both at home and in the field.

Requirement 4 Do the following:	Initial
a. Identify in the sky at least 10 constellations, at least four which please see the constellation in the real sky). List the constellations	
b. Identify at least eight conspicuous stars, five of which are of many Name of Star Magnitude  1. 2. 3. 4. 5. 6. 7. 8.	agnitude 1 or brighter. (Same rules as above)
c. Make two sketches of the Big Dipper. In one sketch, show the Esketch, show its position several hours later. In both sketches, show each sketch was made.	

Date:

Time:

Initial

d. Explain what we see when we look at the Milky Way.

Time:

Date:\_

	following:			Initial in which ones can appear in phases similar to lunar phases and which		
Five Most Visible	e Planets	Phases?	Why?			
sing the Internet (with ble planets that you ide pile this information in	entified in rec	quirement 5a	will be observ	ther resources, find cable in the evening s	out when each of the sky during the next 1	of the five most 2 months, then
Planet Name						
Month						

d. Observe a planet and describe what you saw.

moon and indicate ε		

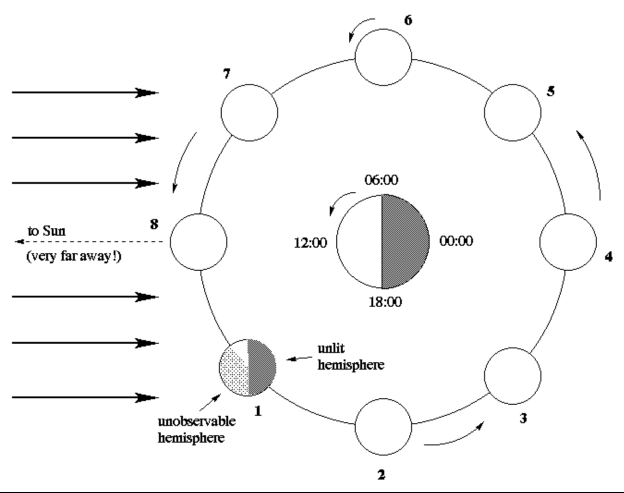
**Requirement 6** 

Initial

b. Sketch the phase and the daily position of the Moon at the same hour and place, for four days in a row. Include landmarks on the horizon such as hills, trees, and buildings. Explain the changes you observe.
Instructions to help with this homework: Pick a starting night (or day) when the Moon is up at a convenient time. Draw a picture of objects on the horizon like house, trees, mountains, with the Moon on the first night to the right side of the picture. Make sure to draw the phase you see. Then label this with date and time. Now try to see the Moon on the next three nights. Add drawings of the moon phase on those nights (add date and time). If you miss a night try to get the next closest night.
Explain the changes you observe.
c. List the factors that keep the Moon in orbit around Forth

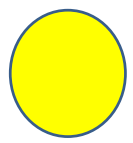
c. List the factors that keep the Moon in orbit around Earth.

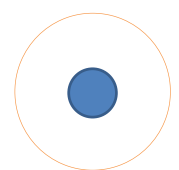
d. With the aid of diagrams, explain the relative positions of the Sun, Earth, and the Moon at the times of lunar and solar eclipses, and at the times of new, first-quarter, full, and last-quarter phases of the Moon.



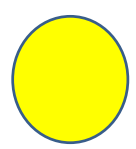
Moon 1: Waxing Crescent	Moon 2:	Moon 3:	Moon 4:
Moon 5:	Moon 6:	Moon 7:	Moon 8:

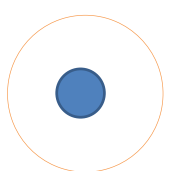
# **Lunar Eclipse**





# **Solar Eclipse**





Draw the moon in the correct location for each type of eclipse.

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.
Definition:
Effects:
c. Identify at least one red star, one blue star, and one yellow star (other than the Sun).
Red star:
Blue star:
Yellow star:
Explain the meaning of these colors.

**Requirement 7**Do the following:

Initial

<ul><li>a. Visit a planetarium or astronomical observatory. Think about everything you have seen over the two weeks in the planetarium and upstairs. Use those to answer the following questions.</li><li>1. Activities occurring there</li></ul>
Exhibits and displays you saw
2. Extroits and displays you saw
3. Telescopes and instruments being used
4. Celestial objects you observed.
Requirement 9 Initial
List at least three different career opportunities in astronomy.  1)
2)
3)
Pick the one in which you are most interested and explain how to prepare for such a career
Discuss with your councilor why this profession might be of interest to you
Discuss with your counselor why this profession might be of interest to you.

Initial

**Requirement 8** 

Merit badge worksheets will not be accepted at the Council Office in place of the official Merit Badge Application Card. Those who do not complete all the requirements should take their partially completed merit badge worksheet and their official application card to their local merit badge counselors for completion.