



SCOUTS PARTICIPATING IN A SCOUTMASTER BUCKY MERIT BADGE OPPORTUNITY (ONLINE OR IN PERSON), PLEASE CONSIDER ALSO USING THE SPACE EXPLORATION MERIT BADGE CLASS PREPARATION PAGE FOR CLARIFICATIONS, INSIGHTS, AND EXPECTATIONS.

https://scoutmasterbucky.com/merit-badges/space-exploration/space-exploration-cpp.pdf

	SPACE EXPLORATION MERIT BADGE WORKBOOK
REQUIREMENT 1:	Tell the purpose of space exploration
Notes:	
REQUIREMENT 1a:	Tell about the historical reasons for space exploration
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REQUIREMENT 1b:	Tell about the immediate goals in terms of specific knowledge as it relates to space exploration
Notes:	
REQUIREMENT 1c:	Tell how space exploration benefits Earth resources
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REQUIREMENT 1c: Notes:	Tell how space exploration benefits Earth resources
	Tell how space exploration benefits Earth resources





REQUIREMENT 1c:	Tell now space exploration benefits technology
Notes:	
REQUIREMENT 1c:	Tell how space exploration benefits new products
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REQUIREMENT 1:	Tell now space exploration influences and benefits international relations and cooperation.
Notes:	
DECLUDEMENT 2.	
REQUIREMENT 2:	Design a collector's card, with a picture on the front and information on the back, about your favorite space pioneer. Share your card.
Don	't forget to bring your collector's card to share with the merit badge counselor.
	This requirement must be reviewed with your merit badge counselor.
	BE PREPARED!
REQUIREMENT 2:	In addition to your selected space pioneer, discuss four other space pioneers with your counselor.
SPACE PIONEER #1:	
Notes:	





SPACE PIONEER #2:	
Notes:	
SPACE PIONEER #3:	
Notes:	
SPACE PIONEER #4:	
Notes:	





#### **REQUIREMENT 3:**

Build, launch, and recover a model rocket.\* Make a second launch to accomplish a specific objective. (Rocket must be built to meet the safety code of the National Association of Rocketry. See the "Model Rocketry" chapter of the Space Exploration merit badge pamphlet.)

\* If local laws prohibit launching model rockets, do the following activity: Make a model of a NASA rocket. Explain the functions of the parts. Give the history of the rocket.

You will need to be able to share your work with your counselor.

Scoutmaster Bucky classes include a simple model kit that Scouts will have time to assemble, and launch.

BE AWARE: Environmental factors (i.e., bad weather) may prohibit launching during the class.

Scouts may choose to purchase and build their own rocket ahead of time if they choose. You will however need to

make sure yo	get a video of you and your launches to share with the counselor.
This requirement must be reviewed with your merit badge counselor.	
BE PREPARED!	
Notes:	





REQUIREMENT 3a:	Identify and explain the following rocket part: Body Tube
Notes:	
DECLIDEMENT 2b.	Identify and explain the following realest party Engine Mount
REQUIREMENT 3b:	Identify and explain the following rocket part: Engine Mount
Notes:	
REQUIREMENT 3c:	Identify and explain the following rocket part: Fins
Notes:	





REQUIREMENT 3d:	Identify and explain the following rocket part: Igniter
Notes:	
REQUIREMENT 3e:	Identify and explain the following rocket part: Launch Lug
Notes:	
DECLUDEMENT OF	
REQUIREMENT 3f:	Identify and explain the following rocket part: Nose Cone
Notes:	





REQUIREMENT 3g:	Identify and explain the following rocket part: Payload
Notes:	
DECLUDEMENT 2h	Identify and aurilain the fallessing market next. Decessors Coates
REQUIREMENT 3h:	Identify and explain the following rocket part: Recovery System
Notes:	
REQUIREMENT 3i:	Identify and explain the following rocket part: Rocket Engine
Notes:	, , , , , , , , , , , , , , , , , , , ,
Notes.	





REQUIREMENT 4a:	Discuss and demonstrate the law of action-reaction.
Notes:	
REQUIREMENT 4b:	Discuss and demonstrate how rocket engines work.
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REQUIREMENT 4c:	Discuss and demonstrate how satellites stay in orbit.
Notes:	
REQUIREMENT 4d:	Discuss and demonstrate how satellite pictures of Earth and pictures of other planets are made and transmitted.
Notes:	





# DO TWO OF THE FOLLOWING (5A, 5B, or 5C) FOR REQUIREMENT 5 **REQUIREMENT 5a:** Discuss with your counselor a robotic space exploration mission and a historic crewed mission. Tell about each mission's major discoveries, its importance, and what was learned from it about the planets, moons, or regions of space explored. ROBOTIC SPACE EXPLORATION MISSION: Robotic Space Exploration Mission Name, Date, Duration, etc.: **Major Discoveries:** It's Importance: What was Learned:





HISTORIC CREWED SPACE EXPLORATION MISSION:	
Historical Crewed Space Exploration Mission Name, Date, Duration, Crew Members, etc.:	
Major Discoveries:	
It's Importance:	
What was Learned:	





**REQUIREMENT 5b:** Using magazine photographs, news clippings, and electronic articles (such as from the internet), make a scrapbook about a current planetary mission.

Don't forget to bring your scrapbook with you to share with the merit badge counselor.

This requirement must be reviewed with your merit badge counselor.

#### **BE PREPARED!**

**REQUIREMENT 5c:** Design a robotic mission to another planet, moon, comet, or asteroid that will return samples

of its surface to Earth. Name the planet, moon, comet, or asteroid your spacecraft will visit.

Planet, Moon, Comet, or Asteroid Name or Designator to be visited:

**REQUIREMENT 5c:** Show how your design will cope with the conditions of the environments of the planet, moon,

comet, or asteroid.

Notes:





REQUIREMENT 6a:	Describe the purpose, operation, and components of the Space shuttle or any other crewed orbital vehicle, whether government-owned (U.S. or foreign) or commercial		
Selected Space Vehicle:			
Purpose:			
Operation:			
Components:			





REQUIREMENT 6:	Describe the purpose, operation, and components of the International Space Station.
Purpose:	
Operation:	
Components:	





#### **REQUIREMENT 7:**

Design an inhabited base located within our solar system, such as Titan, asteroids, or other locations that humans might want to explore in person. Make drawings or a model of your base. In your design, consider and plan for the following:

- a. Source of energy
- b. How it will be constructed
- c. Life-support system
- d. Purpose and function.

Scoutmaster Bucky Space Exploration Merit Badge classes allot SOME time for work on this requirement if needed, however Scouts MUST do a fair amount of preparation work prior to the class to find the greatest success.

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This requirement must be reviewed with your merit badge counselor.  BE PREPARED!  Notes:											





REQUIREMENT 8:	out the qualifications, education, and preparation required and discuss the maj responsibilities of those positions.	na jor
CAREER OPPORTUNITY #1:		
Career Opportunity #1:		
Qualifications:		
Educational Requiremen	nts:	
Preparation Requiremen	its:	
Major Responsibilities:		





CAREER OPPORTUNITY #2:
Career Opportunity #2:
Qualifications:
Qualifications:
Educational Requirements:
Preparation Requirements:
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Major Responsibilities: