

# Cub Scout Nova Award Workbook



This workbook can help you but you still need to read the Cub Scout Nova Awards Guidebook. This Workbook can help you organize your thoughts as you prepare to meet with your counselor. You still must satisfy your counselor that you can demonstrate each skill and have learned the information. You should use the work space provided for each requirement to keep track of which requirements have been completed. and to make notes for discussing the item with your counselor, not for providing full and complete answers. If a requirement says that you must take an action using words such as "discuss", "show", "tell", "explain", "demonstrate", "identify", etc, that is what you must do.

Counselors may not require the use of this or any similar workbooks.

No one may add or subtract from the official requirements found in the Cub Scout Nova Awards Guidebook (Pub. 34032 – SKU 614935). The requirements were issued in 2015 • This workbook was updated in February 2017.

Scout's Name:

Unit:

Counselor's Name: Counselor's Phone No.:

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1.

http://www.USScouts.Org • http://www.MeritBadge.Org

Please submit errors, omissions, comments or suggestions about this workbook to: Workbooks@USScouts.Org Send comments or suggestions for changes to the requirements for the Nova Award to: Program.Content@Scouting.Org

This module is designed to help you explore how earth science affects your life

1. Choose A or B or C and complete ALL the requirements.

A. Watch an episode or episodes (about one hour total) of a show about Earth, the weather, geology, volcanoes, or oceanography.

What was watched?	Date	Start Time	Duration

Some examples include—but are not limited to—shows found on PBS ("NOVA"), Discovery Channel, Science Channel, National Geographic Channel, TED Talks (online videos), and the History Channel. You may choose to watch a live performance or movie at a planetarium or science museum instead of watching a media production. You may watch online productions with your counselor's approval and under your parent's supervision.

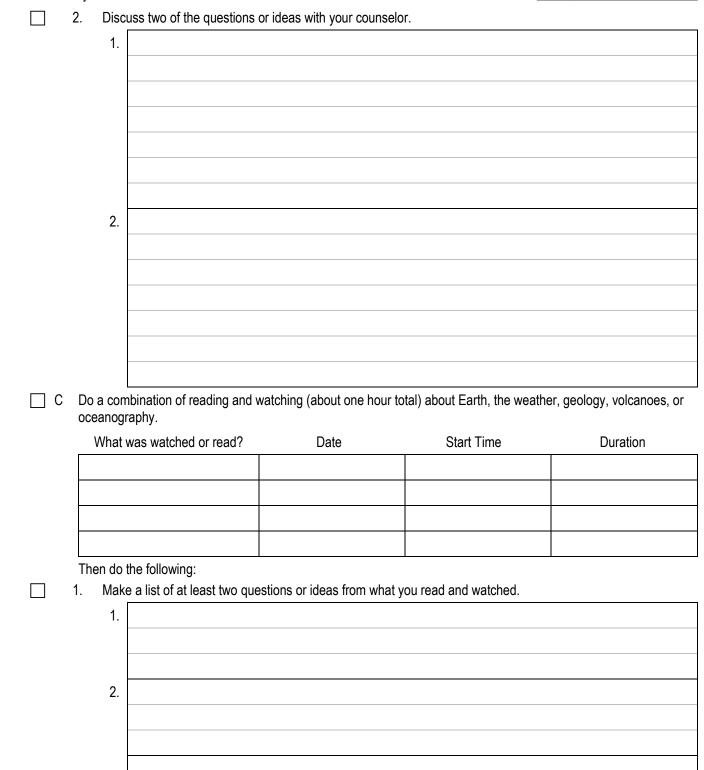
Then do the following:

Make a list of at least two questions or ideas from what you watched. 1. 2.

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2.	Discuss two of the qu	estions or ideas with your cou	Incolor	
Ζ.	1.			
	2.			
B. Re	ead (about one hour tota	I) about Earth, the weather, g	eology, volcanoes, or ocear	nography.
B. Re	ead (about one hour tota What was read?	l) about Earth, the weather, g Date	eology, volcanoes, or ocear Start Time	nography. Duration
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B. Re	What was read?	Date	Start Time	Duration
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	2.	Discuss two of the questions of	or ideas with your counselor.		
		1.			
		2.			
2.	Comple	te ONE adventure from the fo	llowing list. (Choose one that vo	ou have not already earned.) Discuss with yo	our
	counsel	lor what kind of science, technol	logy, engineering, or math was us	sed in the adventure.	
		Wolf Cub Scouts	Bear Cub Scouts	Webelos Scouts	
		Collections and Hobbies	Critter Care	Adventures in Science	
		Digging in the Past	Critter Care Super Science	Adventures in Science Earth Rocks!	
		Digging in the Past			
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Down an	nd Di	rty	Scout's Name:			
3.	Inve	estiga	te: Choose A or B or C or D and complete ALL the requirements			
	A. Volcanoes erupt					
		1.	How are volcanoes formed?			
_		•				
		2.	What is the difference between lava and magma?			
		3.	How does a volcano both build and destroy land?			
_						
		4.	Build or draw a volcano model. If you build a working model, make sure you follow all safety precautions including wearing protective glasses for your volcano's eruption. If you draw a volcano, be sure to draw a cross			
			section and explain the characteristics of different types of volcanoes.			

	5. Share your model	and what you have learned with your counselor.	
□ B.	Rock on.		
		e common in your state? How they are used.	
	Mineral	Used	
	Make a collection	of three to five common minerals and explain	
	Mineral	Explanation	
	1.		
	2.		
	3.		
	4.		
	5.		
		s found in sedimentary, igneous, or metamorphic rocks?	
	Mineral	Type of rock	
	1.		
	2.		
	3.		
	4.		
	5.		
	U.		

3.	. Explain or demo	nstrate the difference in formation of the three major types of rocks.
	Sedimentary	
	Igneous	
	Metamorphic	
_		
	Which types of r	ocks are common in your area?
4.	. Share your colle	ction and what you have learned with your counselor.
🗌 C. W	/eather changes ou	r world
☐ 1.		ther instruments out of materials around your home. (Examples include a rain gauge, weather
		r, anemometer, and weather journal.)
	1.	
	2.	
	3.	
	total of four meth	nother method that is readily available (i.e., thermometer, eyes, older person's joints, etc.) for a nods to monitor and predict the weather for one week. Keep a log of your findings. <i>for recording the predictions and results may be found at the end of this workbook.</i> )
		It provided the most accurate information?

Down and [	Dirty	Scout's Name:
	2.	Keep a weather journal for a week. Include your predictions and the predictions of a local meteorologist. (A sample Journal page for recording the predictions and results may be found at the end of this workbook.) Do your predictions match those of the local meteorologist?
		Do your predictions match the weather that occurred?
		How can the predictions become more accurate?
	3.	Discuss your work with your counselor.
□ D.	hat	mal habitats: Choose TWO of the following animal habitats and complete the activity and questions. At least one itat should be close to your home (within 50 miles). Visit at least one of the habitats. Once you have completed activity and questions, discuss the habitats and the activities with your counselor:
	1.	
		Draw or model a food web with at least five consumers and two producers that live in the prairie habitat.
		What is the difference between consumers and producers? Predators and prey?

	What would happen if one of the animals in the food web disappeared?
□ 2. □	
	Research the two main categories of trees in the temperate forest (coniferous and deciduous).
	Why are their leaves different?
	How are their seeds different?
	Put a twig from a coniferous tree (cone-bearing tree with needles) in a cup of water and tightly fasten a clear
	plastic bag around the needles. Put a twig from a deciduous tree (leafy tree that loses its leaves in the fall) in a cup of water and tightly fasten a clear plastic bag around the leaves. Observe what happens and draw pictures of your observations.

	Think of an explanation for what occurred and discuss your explanation with your counselor
□ 3 □	With a parent's permission and guidance, visit an aquatic habitat near your home. Examples include a stream, river, lake, pond, ocean, and wetland (a marsh or swamp).
	Draw or photograph the area.
	What are the most common types of plants growing there?
	What animals did you see?

# Scout's Name: \_\_\_\_\_

Did you see, hear, or smell any evidence of other animals? (Your evidence might include things like bird calls splashes of fish or frogs jumping, tracks, feathers, or bones.)
How do aquatic ecosystems affect your life?
How have humans affected the ecosystem? (Look for signs of humans such as trash and bridges or walkwa
How do you think humans have affected the ecosystem in ways you cannot see? (Think about fertilizer and pesticides washing off your lawn and flowing into a stream.
How would this affect creatures that live in the water?)

	What can you do to improve the quality of the ecosystem?
4.	Temperate or subtropical rain forest
	Describe the three main levels of the rain forest (canopy, understory, and forest floor).
	Make a drawing or model showing examples of animals and plants that live at each level.
	Choose an animal or plant from each level and explain how it is adapted to its particular place in the rain forest.

Down and Dirty	Scout's Name:
5.	Desert
	Choose a desert animal or plant
	Make a model of it, draw it, or describe it.
	Explain how it is particularly well adapted to survive in a place where there is very little water.
—	
	How would the desert be different if this plant or animal were not there?
	Polar ice
	Research an animal that can be found in the polar ice habitat.

		Draw or make a model of the animal
		and name three characteristics that make it well adapted for life in the very cold and snowy environment.
		1.
		2.
_	_	3.
Ц	7.	
		Explain how a tide pool is formed and describe several animals that are found in tide pools.
		Make a model or draw a diagram of a tide pool at a high intertidal zone and a low intertidal zone.
		Include animals found in tide pools and explain how they adapt to their constantly changing environment.

Down a	nd Di	irty	Scout's Name:
			loose A or B and complete ALL the requirements.
	A.	qua geol	t a place where earth science is being done, used, explained, or investigated, such as one of the following: cave, rry or mine, geology museum or the gem or geology section of a museum, gem and mineral show, university logy department, TV or radio station meteorology department, weather station, volcano or volcano research ion, or any other location where earth science is being done, used, explained, or investigated.
		1.	During your visit, talk to someone in charge about how people at the site use or investigate a particular area of science. How could this investigation make the world better?
		2.	Discuss with your counselor the science being done, used, explained, or investigated at the place you visited.
	B.	⊏vn	lore a career associated with earth science.
	D.		
			d autoritation the second and to aturdu as you ast alder
			d out what subjects you would need to study as you get older.
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		Wh	hat kind of education would you need in the future to help explore Earth?

	/hat types of people other than geologists explore Earth?			
7	Discuss with your counselor what is needed to have a career in earth science.			

Weather Prediction Methods (Requirement 3C1)
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Date	Method Used	Weather Prediction Methods (Requirement Prediction	Actual Weather
Buto	Rain Gauge		
	Weather Vane		
	Barometer		
	Anemometer		
	Journal		
	bounnai		
	Rain Gauge		
	Weather Vane		
	Barometer		
	Anemometer		
	Journal		
	Rain Gauge		
	Weather Vane		
	Barometer		
	Anemometer		
	Journal		
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	Anemometer		
	Journal		
	Rain Gauge		
	Weather Vane		
	Barometer		
	Anemometer		
	Journal		
	Rain Gauge		
	Weather Vane		
	Barometer		
	Anemometer		
	Journal		

Choose FOUR of the methods listed and one other (such as thermometer, eyes, older person's joints, etc)

Date	Your Prediction	Meteorologist's Prediction	Actual Weather
Date			
	+		
	<u> </u>	1	1

## Important excerpts from the Guide To Advancement - 2015, No. 33088 (SKU-620573)

#### [1.0.0.0] — Introduction

The current edition of the Guide to Advancement is the official source for administering advancement in all Boy Scouts of America programs: Cub Scouting, Boy Scouting, Varsity Scouting, Venturing, and Sea Scouts. It replaces any previous BSA advancement manuals and previous editions of the Guide to Advancement.

### [Page 2, and 5.0.1.4] — Policy on Unauthorized Changes to Advancement Program

No council, committee, district, unit, or individual has the authority to add to, or subtract from, advancement requirements. There are limited exceptions relating only to youth members with special needs. For details see section 10, "Advancement for Members With Special Needs".

#### [Page 2] — The "Guide to Safe Scouting" Applies

Policies and procedures outlined in the *Guide to Safe Scouting*, No. 34416, apply to all BSA activities, including those related to advancement and Eagle Scout service projects.

#### [7.0.3.1] — The Buddy System and Certifying Completion

A youth member must not meet one-on-one with an adult. Sessions with counselors must take place where others can view the interaction, or the Scout must have a buddy: a friend, parent, guardian, brother, sister, or other relative—or better yet, another Scout working on the same badge—along with him attending the session. If merit badge counseling or instruction includes any Web-based interaction, it must be conducted in accordance with the BSA Social Media Guidelines (<u>http://www.scouting.org/Marketing/Resources/SocialMedia</u>). For example, always copy one or more authorized adults on email messages between counselors and Scouts.

When the Scout meets with the counselor, he should bring any required projects. If these cannot be transported, he should present evidence, such as photographs or adult verification. His unit leader, for example, might state that a satisfactory bridge or tower has been built for the Pioneering merit badge, or that meals were prepared for Cooking. If there are questions that requirements were met, a counselor may confirm with adults involved. Once satisfied, the counselor signs the blue card using the date upon which the Scout completed the requirements, or in the case of partials, initials the individual requirements passed.

Note that from time to time, it may be appropriate for a requirement that has been met for one badge to also count for another. See "Fulfilling More Than One Requirement With a Single Activity," 4.2.3.6.

## [7.0.3.2] — Group Instruction

It is acceptable—and sometimes desirable—for merit badges to be taught in group settings. This often occurs at camp and merit badge midways, fairs, clinics, or similar events. Interactive group discussions can support learning. The method can also be attractive to "guest experts" assisting registered and approved counselors. Slide shows, skits, demonstrations, panels, and various other techniques can also be employed, but as any teacher can attest, not everyone will learn all the material.

There must be attention to each individual's projects and his fulfillment of *all* requirements. We must know that every Scout —actually and *personally*— completed them. If, for example, a requirement uses words like "show," "demonstrate," or "discuss," then every Scout must do that. It is unacceptable to award badges on the basis of sitting in classrooms *watching* demonstrations, or remaining silent during discussions.

It is sometimes reported that Scouts who have received merit badges through group instructional settings have not fulfilled all the requirements. To offer a quality merit badge program, council and district advancement committees should ensure the following are in place for all group instructional events.

- A culture is established for merit badge group instructional events that partial completions are acceptable expected results.
- A guide or information sheet is distributed in advance of events that promotes the acceptability of partials, explains how merit badges can be finished after events, lists merit badge prerequisites, and provides other helpful information that will establish realistic expectations for the number of merit badges that can be earned at an event.
- Merit badge counselors are known to be registered and approved.
- Any guest experts or guest speakers, or others assisting who are not registered and approved as merit badge counselors, do not accept the responsibilities of, or behave as, merit badge counselors, either at a group instructional event or at any other time. Their service is temporary, not ongoing.
- Counselors agree to sign off only requirements that Scouts have actually and personally completed.
- Counselors agree not to assume prerequisites have been completed without some level of evidence that the work has been done. Pictures and letters from
  other merit badge counselors or unit leaders are the best form of prerequisite documentation when the actual work done cannot be brought to the camp or site
  of the merit badge event.
- There is a mechanism for unit leaders or others to report concerns to a council advancement committee on summer camp merit badge programs, group
  instructional events, and any other merit badge counseling issues—especially in instances where it is believed BSA procedures are not followed. See
  "Reporting Merit Badge Counseling Concerns," 11.1.0.0.
- There must be attention to each individual's projects and his fulfillment of all requirements. We must know that every Scout—actually and personally completed them.

It is permissible for guest speakers, guest experts, or others who are not merit badge counselors to assist in the counseling process. Those providing such assistance must be under the direction of a registered and approved counselor who is readily available onsite, and provides personal supervision to assure all applicable BSA policies and procedures—including those related to BSA Youth Protection—are in place and followed.

## [7.0.3.3] — Partial Completions

A Scout need not pass all the requirements of one merit badge with the same counselor. It may be that due to timing or location issues, etc., he must meet with a different counselor to finish the badge. The Application for Merit Badge has a place to record what has been finished—a "partial." In the center section on the reverse of the blue card, the counselor initials for each requirement passed. In the case of a partial completion, the counselor does not retain his or her portion of the card. A subsequent counselor may choose not to accept partial work, but this should be rare. A Scout, if he believes he is being treated unfairly, may work with his unit leader to find another counselor. An example for the use of a signed partial would be to take it to camp as proof of prerequisites. Partials have no expiration except the Scout's 18th birthday. Units, districts, or councils shall not establish other expiration dates for partial merit badges.

### [7.0.4.8] — Unofficial Worksheets and Learning Aids

Worksheets and other materials that may be of assistance in earning merit badges are available from a variety of places including unofficial sources on the Internet and even troop libraries. Use of these aids is permissible as long as the materials can be correlated with the current requirements that Scouts must fulfill. Completing "worksheets" may suffice where a requirement calls for something in writing, but this would not work for a requirement where the Scout must discuss, tell, show, or demonstrate, etc. Note that Scouts shall not be required to use these learning aids in order to complete a merit badge.