

## Cub Scout NOVA Award Science Everywhere

## Cub Scout and Webelos NOVA award for Science

- 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 anything related to science. Then do the following:
    - i. Make a list of at least two questions or ideas from what you watched.
    - ii. Discuss two of the questions or ideas with your counselor.
  - B. Read (about one hour total) about anything related to science. Then do the following:i. Make a list of at least two questions or ideas from what you read.
    - ii.Discuss two of the questions or ideas with your counselor.
  - C. Do a combination of reading and watching (about one hour total) about anything related to science. Then do the following:
    - i. Make a list of at least two questions or ideas from what you read and watched.
    - ii. Discuss two of the questions or ideas with your counselor.

	Requirement 1	
-		

I chose option:	Δ Α	□В	□c		
Name(s) of things I watched and/or read:					
$\Box$ I made a list of at least two questions from what I read and watch.					
☐ I discussed the ideas and questions with my Couselor					
Counselor's okay	/			Date	

2. Complete ONE belt loop or pin from the following list. (Choose one that you have not not already earned).

Map & Compass	Photography
Mathematics	Science
Nutrition	Weather
Pet Care	Wildlife Conservation
	Mathematics Nutrition

Requirement 2

I completed the	Belt Loop	🗌 Pin	in		
Counselor's oka	y			 Date	



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- 3. Act like a scientist! Do EACH of the following.
  - A. With your Counselor, choose a question you would like to investigate.
  - B. With a parent or your Counselor, use the scientific method/process to investigate your question. Keep records of your question, what information you found, how you investigated, and what you found out about your question.

Requirement 3		
I chose a question I would like to investigate.		
I used the scientific method/process to investigate my question.		
Counselor's okay	Date	

- 4. Visit
  - A. Visit a place where science is being done, used or explained. Some examples are: zoo; aquarium; water treatment plant; observatory; science museum; weather station; fish hatchery; any other location where science is being done, used or explained.
  - B. Talk to someone in charge of science.
  - C. Discuss with your Counselor the science done, used or explained at the place you visited.

Requirement 4			
I visited I talked to	on		
I discussed the visit with my Couselor.			
Counselor's okay		Date	

5. Think about and then talk with your Counselor about how science affects your everyday life.

Requirement 5	
I discussed with my Couselor how science affects my everyday	life.
Couselor's okay	Date