

## **Cub Scouts Can Code**



## 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 2019 • This workbook was updated in March 2019.

| Scout's Nam     | e:        |                           |   | Unit:  |                              |
|-----------------|-----------|---------------------------|---|--|------------------------------|
| Counselor's     | Name: _   |                           |   | Counselor's Phone No.:   |                              |
| SERVICE SERVICE |           | <u>ht</u>                 | tp://www.USScouts.Org   | <ul> <li>http://www.MeritBadge</li> </ul>                              | .Org                         |
|                 |           |                           |   | ions about this <u>workbook</u> to: <u>Wo</u>                          |                              |
| TO SE           | Send      | comments or suggestion    | ns for changes to the <u>requirem</u>                           | ents for the Nova Award to: Pro  | ogram.Content@Scouting.Org   |
|                 | 7         |                           |   | puters know what to do?<br>e how people instruct cor<br>everyday life. | mputers and                  |
| I. Choose       | either A, | B, or C and complete      | e ALL the requirements.   |  |                              |
| C <b>A.</b>     |           |                           | s (not less than one hour total<br>d careers that involve compu | al) of science-related shows o<br>tters.                               | r documentaries that involve |
|                 | Wh        | at was watched?           | Date  | Start Time   | Duration                     |
|                 |           |                           |   |  |                              |
|                 |           |                           |   |  |                              |
|                 |           |                           |   |  |                              |
|                 | Then do   | the following:            |   |  |                              |
| С               | 1. Ma     | ke a list of at least two | questions or ideas from each                                    | show.  |                              |
|                 | 1.        |                           |   |  |                              |
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|    |     | Code       |                   |                            |                                  |          |
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|    | 2.  | Discuss to | wo of the questio | ons or ideas with your cou | nselor.                          |          |
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|    |     | What wa    | s read?           | Date                       | Start Time                       | Duration |
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Then do the following:

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| _ | 1 | Make a | list of at | Least two | anipotions | or ideas | from from | each article or s | :how |
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| Adventure, choose one you have not already earned.)  Wolf Cub Scouts  Code of the Wolf  Robotics  Game Design   | _   |       |                          |  |   |
|---|-----|-------|--------------------------|--|---|
| Complete ONE adventure from the following list for your current rank or complete option A or option B. (If you choose an adventure, choose one you have not already earned.)  Wolf Cub Scouts  C Code of the Wolf  Robotics  G Game Design  Option A: Do all of the following  a. Define what a computer is and research how computers have changed over time.        | C   | 2.    | Discuss two of the       | e questions or ideas with your counselor.  |   |
| Complete ONE adventure from the following list for your current rank or complete option A or option B. (If you choose an adventure, choose one you have not already earned.)  Wolf Cub Scouts  Code of the Wolf  Robotics  Game Design  Option A: Do all of the following  a. Define what a computer is and research how computers have changed over time.            |     |       | 1.                       |  |   |
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| adventure, choose one you have not already earned.)  Wolf Cub Scouts Code of the Wolf Cobotics Code of the Following Carried a computer is and research how computers have changed over time.   |     |       |                          |  |   |
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| Option A: Do all of the following  a. Define what a computer is and research how computers have changed over time.  |     |       | =                        | _  | Webelos Scouts                                  |
| a. Define what a computer is and research how computers have changed over time.   |     |       | C Code of the W          | Volf C Robotics  | C Game Design                                   |
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| c b. Create a timeline of important dates and include images to show the different computer designs   | _   |       | 0 a 00 .00.              |  |   |
| c b. Create a timeline of important dates and include images to show the different computer designs   | C   | a.    |                          | nputer is and research how computers have  | re changed over time.                           |
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|              | Code Scout's Name:   |
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| C <b>C.</b>  | Talk to your parent, counselor, or other adult about the changes they have seen in computers over their lifetime |
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| Option       | B: Do all of the following.  |
| C <b>a.</b>  | Research what binary code is, and how computers use it to store information. Find out what an ASCII table is.    |
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| c <b>b</b> . | Write a message to another Scout, your parent, or your counselor in binary code. See if they can decode it.      |
| C <b>D</b> . | while a message to another second, your parent, or your counsciol in binary code. See it they can decode it.     |
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**Cub Scouts Can Code** Scout's Name: c. Create a set of binary cards. Take 5 notecards and write a zero on one side of each. Then on the other side write one of the following numbers along with dots of that number: 1, 2, 4, 8, 16. d. Line the cards up in number order with 16 on the far left and 1 on the far right. Turn them over so that zeros are facing up. So 0 = 00000 in 5-bit binary. c e. Now show how to represent the numbers 1-31 by flipping the correct combination of cards that produce the correct number of dots. Convert each number into a 5-bit binary code by using a zero for each 0 card and a 1 for each dotted card in order. HINT: 20 = 10100 3. Computer Science Unplugged! Choose A or B and complete ALL the requirements: **C** A. Follow the Algorithm 1. With grid paper or a checkerboard, select one square as the start space and another to be the finish space. Use a coin or other small object as the token to move between these spaces. 2. Create flashcards with one direction on each card. For example: Move one space up, Move one space down, Move one space right, Move one space left, etc. You can use the cards multiple times or create copies of them. 3. Produce the series of instructions that move your token from start to finish on the grid. Make sure that there are at least three steps involved. This is called an algorithm. Write the steps down. Test your algorithm and have another person try it as well. Can you find a different series of steps that move the token between start and finish? 4. Move the start and finish spaces and create a new set of instructions for this path. Test your algorithm and fix any errors. 5. Add a few "blackout" squares to the board, that cannot be used, then create a new series of instructions to move without crossing any of them. 6. Research how computers use algorithms to work. Discuss what you learn with your counselor. B. Creative Conditionals 1. Use a deck of playing cards to create a new game based on conditions, or create your own deck with paper and markers. Use four different colors and put the numbers 1-10 on separate cards in each color. 2. Create and record actions for each number and suit/color. These are called conditions. For example: For a 5, clap your hands over your head. For a heart, hop on one foot, etc. 3. Mix up your cards and practice playing on your own. What TWO actions do you have to perform for each card? In this example, for a 5 of hearts you would have to clap your hands over your head while hopping on one foot. 4. Invite others to play your game with you. See if they can add more conditions to your game. Research how computers use conditional statements to work. Discuss what you learn with your counselor.

| Δ   | Spend at least one hour creating instructions for a computer to execute, then testing and debugging them. There       |
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|     | many free applications for computers, tablets, and smartphones.   |
| В.  | Discuss with your counselor what you were able to create. Explain what you liked best about it and what was difficult |
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| DIS | cuss with your counselor what you have learned about how computers affect your everyday life, and how they wor        |
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Scout's Name: \_\_\_

When working on Nova and Supernova awards, Scouts and Scouters should be aware of some vital information in the current edition of the *Guide to Advancement* (BSA publication 33088).Important excerpts from that publication can be downloaded from <a href="http://usscouts.org/advance/docs/GTA-Excerpts-nova.pdf">http://usscouts.org/advance/docs/GTA-Excerpts-nova.pdf</a>.

You can download a complete copy of the Guide to Advancement .from http://www.scouting.org/filestore/pdf/33088.pdf.

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