

Boy Scout Nova Award Workbook



This workbook can help you but you still need to read the Boy Scout Nova Awards Guidebook.

The work space provided for each requirement should be used by the Scout to make notes for discussing the item with his counselor, not for providing the full and complete answers. Each Scout must do each requirement.

No one may add or subtract from the official requirements found in the Boy Scout Nova Awards Guidebook (Pub. 34033).

| | | The requirements | were issued in 2012 • The | nis workbook was updated in April 2 | 2015. |
|--|-----------------------------|--|---|--|--|
| Scout's Na | me: | | | Unit: | |
| Counselor' | s Name: | | | Counselor's Phone No.: | |
| http://www.USScouts.C | | | | http://www.MeritBadge | e.Org |
| Please submit errors, omissions, comments or sug | | | | | |
| TO SERVICE SER | Sen | d comments or suggesti | ons for changes to the <u>requir</u> | ements for the Nova Award to: Pr | ogram.Content@Scouting.Org |
| | | This module is de | signed to help you expl | ore how engineering affect | s your life each day |
| 1. Choos | e A <i>or</i> B | or C and complete AL | L the requirements. | | |
| ☐ A. | . Watch | | al of engineering -related sl | hows or documentaries that invo | olve motion or motion-inspired |
| | Char watc You exan | nnel, National Geograph a live performance of may watch online produple is the NOVA Leve | ohic Channel, TED Talks (or novie at a planetarium or ductions with your counselo | vs found on PBS ("NOVA"), Disc inline videos), and the History C r science museum instead of wa r's approval and under your par ent Egypt and the use of levers, L. | channel. You may choose to atching a media production. rent's supervision. One |
| | W | /hat was watched? | Date | Start Time | Duration |
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| | | do the following: lake a list of at least five | e questions or ideas from the | e show(s) you watched. | |
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| 2. | Discuss | two of the | questions or | · ideas with yo | our counselor. | | | |
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| ₹ Pe | ead (about | three hour | e total) abo | ut motion or | motion-inspire | ad tachnology | | |
| B. Re | | | rs total) abo | | motion-inspire | ed technology. | · | Duration |
| 3. Re | | three hour | rs total) abo | ut motion or Date | motion-inspire | ed technology. Start Time | ; | Duration |
| 3. Re | | | rs total) abo | | motion-inspire | |) | Duration |
| B. R€ | | | rs total) abo | | motion-inspire | | 9 | Duration |
| B. Rε | | | rs total) abo | | motion-inspire | |) | Duration |
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| B. R€ | | | rs total) abo | | motion-inspire | |) | Duration |

Scout's Name: _____

Whoosh! – Nova Award Workbook

Whoosh!

Then do the following:

| Make a list of at least two questions or ideas from each. |
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2. Discuss two of the questions or ideas with your counselor.

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| Whoosh! | | | Scout's Name: _ | |
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| □ C | Do a combination of reading and v | vatching (about three hou | rs total) | |
| | What was watched or read? | Date | Start Time | Duration |
| | what was watched or read? | Date | Start Time | Duration |
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| | Then do the following: | | | |
| | Make a list of at least two ques | stions or ideas from each a | rticle or show | |
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| | 2. Discuss two of the questions o | r ideas with your counselor | ·. | |
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| 2. | Complet | te ONE m | erit badge from the f | ollowing list. (Choose o | ne that y | t you have not already used toward another Nova aw | vard.) |
| | | Archery | | Electronics | | Railroading | |
| | | Aviation | | Engineering | | ☐ Rifle Shooting | |
| | | Compos Drafting | ite Materials | ☐ Inventing | and Di | ☐ Robotics Building ☐ Shotgun Shooting | |
| | After co | _ | | | | ou earned uses engineering. | |
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| 3. | Do ALL | of the follo | wing. | | | | |
| | | | drawing of the six si | mple machines. | | | |
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Scout's Name:

Helpful Link

"Six Simple Machines": ConstructionKnowledge.net Website:

http://www.constructlonknowledge.net/general_technical_knowledge/general_tech_basic_six_simple_machines.php

B. Be able to tell your counselor the name of each machine and how each machine works.

| | Name | How it works |
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C. Discuss the following with your counselor:

| 1. | The simple machines that were involved with the motion in your chosen ment badge (Hint: Look at the moving parts |
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| | of an engine to find simple machines.) |

Scout's Name: __

Whoosh!

| | <u> </u> | The forces involved in the motion of any two rides | |
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| □ B. | | ayground. | |
| | | cuss the following with your counselor: simple machines present in the playground equipment | |
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| | 2. Th | forces involved in the motion of any two playground fixtures | |
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Scout's Name:

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| 5. | Do the f | ollowing: | |
| | ☐ A. | On your playgrou | own, design one of the following and include a drawing or sketch: an amusement park ride OR a und fixture OR a method of transportation. |
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| | ☐ B. | Discuss | with your counselor: |
| | | □ 1. | The simple machines present in your design |
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Scout's Name:

| Whoosh! | Scout's Name: |
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| <u> </u> | The energy source powering the motion of your creation |
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| 6. Discuss with your counselor how engineering affects your everyday life. | |
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Attachment - (NOTE: It is not necessary to print this page.)

Important excerpts from the 'Guide To Advancement', No. 33088:

The 'Guide to Advancement' (which replaced the publication 'Advancement Committee Policies and Procedures') is the official Boy Scouts of America source on advancement policies and procedures.

- [Inside front cover, and 5.0.1.4] 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 disabilities. For details see section 10, "Advancement for Members With Special Needs".)
- [Inside front cover, and 7.0.1.1] The <u>'Guide to Safe Scouting'</u> 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. [Note: Always reference the online version, which is updated quarterly.]

• [7.0.3.1] — The Buddy System and Certifying Completion

Youth members must not meet one-on-one with adults. 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. 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 certification. 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.

• [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 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. Because of the importance of individual attention in the merit badge plan, group instruction should be limited to those scenarios where the benefits are compelling.