

## Computers

## Merit Badge Workbook

This workbook can help you but you still need to read the merit badge pamphlet (book). No one can add or subtract from the Boy Scout Requirements #33216. Each Scout must do each requirement. Merit Badge Workbooks and more: Online Resources. Send comments to the workbook developer: craig@craiglincoln.com. Requirements revised: 01/1/10, Workbook updated: 07/10. Scout's Name: Unit: \_\_\_\_\_ Counselor's Name: \_\_\_\_\_ Counselor's Ph #: \_\_\_\_\_ 1. Discuss with your counselor the tips for online safety. 2. Give a short history of the computer. Explain how the invention of the computer has affected society, science, and technology. 3. Do the following: a. Describe four uses of computers outside the home. b. Describe three ways you and your family could use a personal computer other than for games and entertainment.

	omputers p. 2 Explain the following to your	Merit Badge Workbook counselor:	Scout's Name:			
a.	The five major parts of a computer system					
	Part	Explanation				
b.	How text,					
	sound,					
	pictures,					
	and video files are stored in a computer's memory					
C.	How file compression works					
	and how compression affects the quality of the file.					
d.	Describe two computer chip	-based devices, and describe how they are "sma	rter" because of the chip and its program.			
5.	Do the following:					
a.	Explain what a program or s	oftware application is				
	and how it is developed					
b.	Name three programming la	nguages, and describe their uses.				

Со	omputers p. 3 Language	Uses	Merit Badge Workbook	Scout's Name:	
	1				
	۷				
	3				
C.	Name four software packages you or your family could use, and explain how you would use them.				
	Packages	Uses			
	1				
	3				
	4				
١.	Discuss ways you can help protect a computer from viruses				
	and how to protect	the information sto	red on a computer.		
).	Describe how com	puters are linked to	generate and access the Internet and	the World Wide Web.	
	Do THREE of the t	Ū			
	•		•	campout.	
).	Using a word proc	essor, write a letter	to the parents of your troop's Scouts ir	nviting them to a court of honor.	
).	Using a computer	graphics program, c	lesign and draw a campsite plan for yo	our troop	
1.				ent, incorporating both text and some type of	
).	campfire program.	Print out a copy of	the ideas from at least three different V	bout how to conduct a troop court of honor or Neb sites. Share what you found with your ion.	

- f. Using a presentation software program of your choice, develop a report about a topic that has been approved by your counselor. For your presentation, create at least 10 slides.
- g. Using a digital camera, take a picture of a troop activity. Transfer the picture file to a computer and use photographic software to make it small enough to send easily as an e-mail attachment. Then, using a computer connected to the Internet (with your parent's permission), send an e-mail to someone you know. In your message, include the photograph as an attachment. Verify that the person received your e-mail and was able to view the attachment.
- h. Using a database manager, create a troop roster that includes the name, rank, patrol, and telephone number of each Scout. Show your counselor that you can sort the register by each of the following categories: rank, patrol, and alphabetically by name.
- 7. Do ONE of the following:
- a. Using a database program of your choice, create a troop roster that includes the name, rank, patrol, and telephone number of each Scout. Create a form within the database manager to access each Scout's information individually. Show your counselor how the form works.
- b. Using a software package of your choice for computer aided design (CAD), create an engineering-style drawing of a simple object. Include the top, bottom, and at least one side view and the dimensions.
- c. Create a blog and use it as an online journal of your Scouting activities, including group discussions and meetings, campouts, and other events. Your blog should have at least five entries and two photographs or illustrations. You need not post the blog to the Internet, but you will need to share it with your counselor. If you decide to go live with your blog, you must first share it with your parents AND counselor and get their approval.
- d. Create a Web page for your troop, patrol, school, or place of worship. Include at least three articles and two photographs or illustrations. Your Web page should have at least one link to a Web site that would be of interest to your audience. You need not post the page to the Internet. However, if you decide to do so, you must first share it with your parents AND counselor and get their approval.
- e. Visit a business or an industrial plant that uses computers.

Observe what tasks the computers accomplish, and be prepared to discuss what you have learned.

- 8. Explain the following to your counselor:
- a. Why copyright laws exist \_\_\_\_\_

b.	Why it is not permissible to accept a paid, copyrighted computer game or program from a friend unless the game or program is considered freeware or shareware.					
	Explain the concepts of freeware					
	and shareware.					
C.	The restrictions and limitations of downloading music from the Internet					
9.	Find out about three career opportunities in the computer industry					
	Pick one and find out the education, training, and experience required for this profession					
	Discuss this with your counselor, and explain why this profession might interest you. Report what you learn to your counselor.					
Bo Me	line Resources       (Use any Internet resource with caution and only with your parent's or guardian's permission.)         y Scouts of America: ► scouting.org       ► Guide to Safe Scouting       ► Age-Appropriate Guidelines       ► Safe Swim Defense         ► Scout       ► Tenderfoot       ► Second Class       ► First Class       ■ Rank Videos       ► Safety Afloat         rit Badge Books:       www.scoutstuff.org       Please don't post workbooks on your site. Please instead post links to these:         leritBadge.org:       http://meritbadge.org/wiki/index.php/MBW       -or- usscouts.org: http://www.usscouts.org/mb/worksheets/list.asp					
<u>Re</u>	quirement Resources					
	ese resources and much more are at: <u>http://meritbadge.org/wiki/index.php/Computers</u>					
2.	How to Keep Children Safe Online From McAfee Protection <u>A Timeline of the History of the Computer</u> - <u>A History of the IEEE Computer Society</u> - <u>Computer History</u> - <u>Computer History</u> <u>Museum</u> - <u>The Virtual Museum of Computing</u> - <u>Historic Computer Images</u> - <u>CHAC History Pages</u> - <u>The History of Computers</u> - <u>Encarta: History of Computers</u>					
3a	Uses of Computers					

**3b.** <u>Uses of Personal Computers</u>

Computers p. 6

Merit Badge Workbook

4a. <u>Parts of a Personal Computer</u> - <u>Computer hardware</u>

- 4b. File Formats Wotsit.org
- 4d. Sample Computer chip based devices: Cell Phone MP3 Player DVD Players Cars Palm OS Devices
- 5a. Computer Programs
- 5b. Programming Languages A Complete List of Programming Languages
- 5c. <u>Software Applications</u>
- 5d. <u>Computer Virus</u>
- 5e. Internet How Internet Infrastructure Works Lesson Videos: Internet Explorer
- 6. <u>OpenOffice.org</u> is a freeware office suite that includes word processing, spreadsheet, presentation and database programs. It can opening and savesave to Word, Excel, Access, and PowerPoint files.

<u>Google Docs</u> contains basic spreadsheet, word processor and presentation software. It imports Microsoft Word, Excel and PowerPoint formatted files. Requires only a web browser and a (free) Google account.

- 6a. See the sample duty roster table in the <u>Camping Worksheet</u> Req. 4b.
   See the sample food list & cost table in the <u>Cooking Worksheet</u> Req. 3c & 5b.
   Microsoft Excel Many great tutorials on using Excel. Lesson Video: Create a Budget in an Excel Spreadsheet
- 6b. Mail Merge Lesson Video: Mail Merge Word and Excel
  - Microsoft Word Mail Merge in MS Word Great Microsoft Word tutorials.
- **6e.** <u>Court of Honor</u> samples and links to a number of other sites.
  - Here are Campfire songs, skits, and cheers.
- **6f.** The <u>Citizenship in the Community</u> #8 public presentation...of your community could be given as a <u>Communications</u> #3 fiveminute speech using the techniques from <u>Photography</u> #4b to produce a picture story and <u>Art</u> #1 to tell a story with...pictures which could be developed into the **Computers** #6e short presentation.

<u>Microsoft PowerPoint</u> - Great Microsoft PowerPoint tutorials.

Lesson Videos: PowerPoint Presentation Basics - PowerPoint Presentation - More PowerPoint

- 6g. Paint.net
   is a free image editing and photo manipulation program for Windows with a wide variety of powerful tools.

   Irfanview
   is free (no cost) to download and use (though not Open Source).

   Picasa
   is free photo organization and editing tool from Google that can help you make web pages, slide shows and share your photos. A similar application for the Macintosh is iPhoto. Also consider The G.I.M.P.

   Lesson Videos:
   Outlook Email
   Microsoft Outlook great email tutorials.
- 7b. <u>Sketchup</u> is a 3D modeling software tool that's easy to learn, simple to use, and lets you save in <u>Google Earth</u>.
- 7d. <u>NVU</u> free html editor with <u>WYSIWYG</u> capability for building web pages. Also, Linux users can use <u>Quanta Plus</u> (which is also open source, and similar to NVU.) <u>HTML Programming</u> - great tutorials.

Notepad++ - A more stable free HTML editor also with WYSIWYG and a spacebar HTML tag entry

- 8. <u>DRM</u> Information on music copyright protection.
- 9. Computer Science Career Guide

## **General Resources**

Macworld: http://www.macworld.com

PC World: http://www.pcworld.com

The Computer Society: <u>http://www.computer.org</u>

International Intellectual Property Alliance: <u>http://www.iipa.com</u> The Internet Society: <u>http://www.isoc.org</u> PC Magazine: http://www.pcmag.com

Computer History Museum: <u>http://www.computerhistory.org</u> Inst of Electrical and Electronics Engineers: <u>http://www.ieee.org</u> Recording Industry Assn of Amer.: <u>http://www.riaa.com</u> World Wide Web Consortium: <u>http://www.w3c.org</u>