

Drafting





This workbook can help you but you still need to read the merit badge pamphlet.

This Workbook can help you organize your thoughts as you prepare to meet with your merit badge 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.

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

No one may add or subtract from the official requirements found in Scouts BSA Requirements (Pub. 33216 - SKU 653801).

The requirements were last issued or revised in 2015 • This workbook was updated in June 2020. Scout's Name: Counselor's Name: _____ Phone No.: ____ Email: _____ http://www.USScouts.Org • http://www.MeritBadge.Org Please submit errors, omissions, comments or suggestions about this workbook to: Workbooks@USScouts.Org Comments or suggestions for changes to the requirements for the merit badge should be sent to: Merit.Badge@Scouting.Org 1. Format TWO sheets of drawing paper with proper borders and title blocks - one for your manual project (see requirement 2) and one for your lettering project (see requirement 5). a. Make a rough sketch of your project drawings to determine the correct size of paper to format. b. Using either single-stroke vertical or slant Gothic lettering, fill in all important information in the title block sections of the formatted paper. 2. Using the formatted sheet of paper you prepared for your manual project, produce a pencil drawing as it would be used for manufacturing.

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Fill in all title block information.

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	The	manual drawing may be any one of the following drawing types:
		Architectural : Make a scale drawing of an architectural project. The architectural drawing may be a floor plan, electrical, plumbing, or mechanical service plan; elevation plan; or landscaping plan. Use an architect's scale and show dimensions to communicate the actual size it features. Include any important sectional drawings, notes, and considerations necessary for construction.
		Mechanical : Make a scale drawing of some mechanical device or interesting object. The mechanical drawing may be of the orthographic or isometric style. Use an engineer's scale and show dimensions to communicate the actual size of features. Include any important sectional drawings, notes, and manufacturing considerations.
		Electrical : Draw a simple schematic of a radio or electronic circuit. Properly print a bill of materials including all of the major electrical components used in the circuit. Use standard drawing symbols for the electronic components.
3.		luce a computer-aided design (CAD) drawing as it would be used in manufacturing. Fill in all title block information. CAD drawing may be any one of the following drawing types:
		Architectural : Make a scale drawing of an architectural project. The architectural drawing may be a floor plan, electrical, plumbing, or mechanical service plan; elevation plan; or landscaping plan. Use an architect's scale and show dimensions to communicate the actual size if features. Include any important sectional drawings, notes, and considerations necessary for construction.
		Mechanical : Make a scale drawing of some mechanical device or interesting object. The mechanical drawing may be of the orthographic or isometric style. Use an engineer's scale and show dimensions to communicate the actual size of features. Include any important sectional drawings, notes, and manufacturing considerations.
		Electrical : Draw a simple schematic of a radio or electronic circuit. Properly print a bill of materials including all of the major electrical components used in the circuit. Use standard drawing symbols for the electronic components.
4.	Disc	uss with your counselor how fulfilling requirements 2 and 3 differed from each other.
	Tell	about the benefits derived from using CAD for requirement 3.
	Inclu	ide in your discussion the software you used as well as other software options that are available.
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		expl elec supp	anation of tronics, roort your	estroke slant or vertical Gothic lettering, (without the aid of a template or lettering guide) write a brief of what you consider to be the most important benefit in using CAD in a particular industry (aerospace, nanufacturing, architectural, or other). Use the experience gained in fulfilling requirements 2, 3, and 4 to opinion. Use the formatted sheet of paper you prepared in requirement 1 for your lettering project.
6.	Do C	DNE	of the fo	llowing (a or b):
		a.	done the	icility or industry workplace where drafting is part of the business. Ask to see an example of the work that is ere, the different drafting facilities, and the tools used.
			1.	Find out how much of the drafting done there is manual, and how much is done using CAD. If CAD is used, find out what software is used and how and why it was chosen.
			☐ 2.	Ask about the drafting services provided.
				Ask who uses the designs produced and how those designs are used.
				Discuss how the professionals who perform drafting cooperate with other individuals in the drafting area and other areas of the business.

☐ 3.	Ask how important the role of drafting is to producing the end product or service that this business supplies
	Find out how drafting contributes to the company's end product or service
Using re	esources you find on your own such as at the library and on the Internet (with your parent's permission), ore about the drafting trade and discuss the following with your counselor.
	The drafting tools used in the past - why and how they were used. Explain which tools are still used today and how their use has changed with the advent of new tools. Discuss which tools are being made obsolete by newer tools in the industry.

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2.	Tell what media types were used in the past and how drawings were used, stored, and reproduced. Tell how the advent of CAD has changed the media used, and discuss how these changes affect the storage of reproduction of drawings.
	reproduction of drawings.
3.	Discuss whether the types of media have changed such that there are new uses for the drawings, or other outputs, produced by designers.
Briefly d	liscuss how new media types are used in the industry today.

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Find out about	three career expertunities in drafting
1. This out about	three career opportunities in drafting.
2.	
3.	
	nd out about the education, training, and experience required for this profession.
Career:	The data about the education, training, and expendince required for this profession.
Education:	
Luddation.	
-	
Training	
Training:	
-	
Experience:	
Discuss this wi	th your counselor, and explain why this profession might interest you.

When working on merit badges, 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 http://usscouts.org/advance/docs/GTA-Excerpts-meritbadges.pdf.

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