

Merit Badge Workbook



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 2017 • This workbook was updated in June 2020.

Scout's Name:		Unit:		
counselor's Name: Phone No.:		Email:		
		http://www.MeritBadge.Org ns about this workbook to: Workbooks@USScouts.Org the merit badge should be sent to: Merit.Badge@Scouting.Org		
you do not have yo		ual to meet some requirements for this merit badge. If our merit badge counselor or other trusted adult to obtain e.		
I. Do the following:				
	counselor the hazards you are most likely do to anticipate, help prevent, mitigate, o	y to encounter during automotive maintenance activities, and or lessen these hazards.		
,		<u> </u>		
b. Discuss with y Safety equipm	• • • • • • • • • • • • • • • • • • • •	and clothing used while checking or repairing a motor vehicle.		

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Toc	le.	
	10.	
Clo	thing	
		equipment, tools, and/or clothing (when needed or called for) in meeting the requirements for this merit bantenance, Safety, and Registration. Do the following:
		Review the maintenance chart in the owner's manual. Explain the requirements and time limits.
		μ
	b.	Demonstrate how to check the following:
		1. Brake fluid
		2. Engine oil
		3. Coolant
		4. Power steering fluid
		5. Windshield washer fluid 6. Transmission fluid
		7. Battery fluid (if possible) and condition of the battery terminals
] c.	Loca	ate the fuse boxes; determine the type and size of fuses.
J 0.		Demonstrate the proper replacement of burned-out fuses.
☐ d.	ഥ Den	nonstrate how to check the condition and tension of belts and hoses.
_		ck the vehicle for proper operation of its lights, including the interior overhead lights, instrument lights, warr
	light	s, and exterior bulbs.
1 f.	Loca	ate and check the air filter(s).

T	
Tachometer:	
Oil pressure:	
Engine	
temperature	
gauge:	
☐ Point out ea	L ch one on the instrument cluster.
	pols that light up on the dashboard and the difference between the yellow and red symbols.
Evaluin anch of t	the indicators on the dealth cord, using the guyper's manual, if page 200.
Explain each of t	he indicators on the dashboard, using the owner's manual, if necessary.
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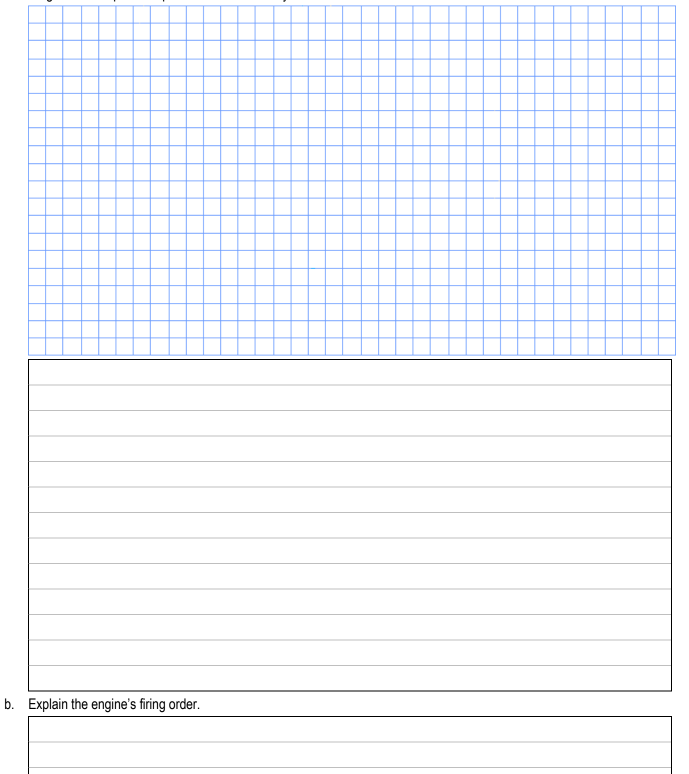
Explain the purpose of the lateral-wear bar indicator.

e.	Explain how to dispose of old tires in accordance with local laws and regulations.
nç	gine. Do the following:
	Explain how an internal combustion engine operates.
	Tell the differences between gasoline and diesel engines.
	Explain how a gasoline-electric hybrid vehicle is powered.
	Explain the purpose of engine oil.
•	Explain the pulpose of engine on.

	API service code:	
	SAE number:	
	Viscosity rating:	
	3	
C.	Explain wh	ere to find the recommended oil type and the amount of oil to be used in the vehicle's engine.
. Co a.		m. Do the following: e need for coolant in the cooling system, and the importance of selecting the correct coolant type for a given
b.	Explain ho	w to flush and change the engine coolant in the vehicle, and how to properly dispose of the used coolant.
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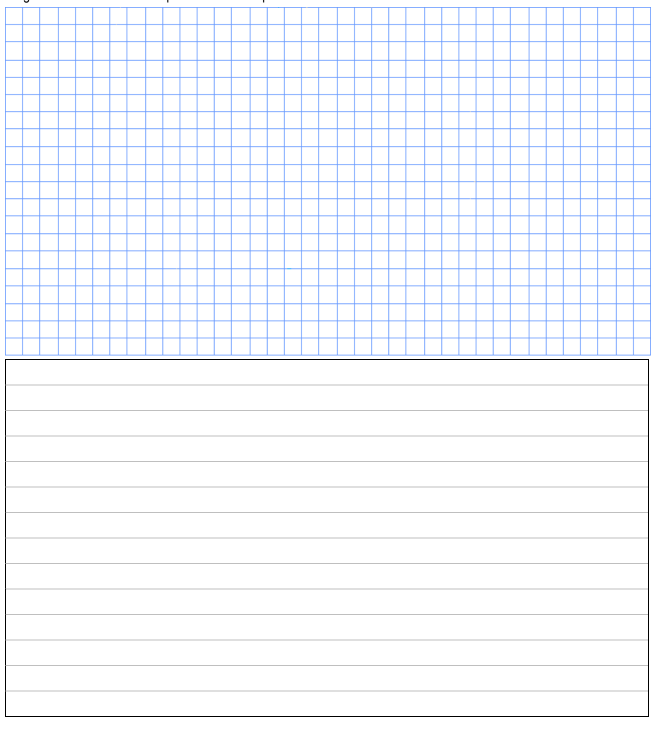
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- 8. **Ignition and electrical systems.** Do the following:
 - a. Diagram and explain the parts of the electrical system.



c. Explain the purpose of the spark gap.

- d. Demonstrate how to safely connect jumper cables to your car battery.
- 9. **Drive Train.** Do the following:
 - a. Diagram the drive train and explain the different parts.



٥.	Explain the differer	ce between automatic and standard transmissions.
	Automatic:	
	Standard:	
Э.	Explain the types of	f automatic transmission fluid.
d.	Explain the types o	f lubricants used in a standard transmission and in the differential and transfer case.
	Transmission:	
	Differential:	
€.	Explain the differen	ce between front-wheel, rear-wheel, and four-wheel drive.
	Front-wheel drive:	
	Rear-wheel drive:	

	Four-who	eel drive:							
0. Bra a.		m. Do the	following: ystem (includ	dina anti lor	ok evetome)	and how it	operates		
a.	LAPIGITI	ile blake s	ystern (includ	ing anti-loc	, aysterns)	and now it	орегасез.		
	su .								
b.	Explain t	he differen	ces between	disc and d	rum system	S.			
	Disc:								
	Ì								
	Drum:								
	_								
	Ļ								
C.			ow to check						
	After che	cking, mak	e recommer	idations for	repairs (if n	ecessary).			

11. Do TW	VO of the following:	
☐ a.		le three hart
	New vehicle:	
	Value:	
	Cost of automobile insurance:	
	Operating cost per mile:	
	Used vehicle:	
	Value:	
	Cost of automobile insurance:	
	Operating cost per mile:	
	Third vehicle:	
	Value:	
	Cost of automobile insurance:	
	Operating cost per mile:	
	What you learned:	
□ b.	. Choose a car cleaner and wax product for a vehicle you want to clean.	
	Cleaner:	
	Wax:	
	Explain clear-coat paint and the precautions necessary for care.	

Pick one and find out about the education, training, and experience required for this profession.

Career:

Education:

Training:		
Ü		
Experience:		
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Discuss this	with your counselor, and explain why this profession might interest you.	
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Scout's Name: _____

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.

Automotive Maintenance

Scout's Name:	
Jooul o Haillo.	

Operation Maintenance Chart

The Auto Maintenance Merit Badge Pamphlet is missing the required Operation Maintenance Chart! Here is a sample chart that you might consider using until the BSA chart is published. The following is based on the interactive true cost of ownership calculator at Edmunds.com: http://www.edmunds.com/apps/cto/CTOintroController

New Vehicle	Monthly costs	Calculations for: Year: Make/Model:
Total Purchase Price	\$	Including taxes, dealer fees, etc.
Financing (Payment)	\$	Assuming 3% of Price: Price X 0.03 (financing rates and terms vary greatly)
Depreciation	\$	Assuming 1% of Price: Price X 0.01 (new vehicles depreciate more)
Insurance	\$	A young male might average \$150 for a new car with comprehensive & collision
Tax & Fees	\$	Annual license and registration, fees, etc. ÷ 12 (typically near \$10/month)
Gas	\$	=\$/gallon ÷ Miles/gallon X Miles/month (1,000 miles/month is average)
Maintenance/Repairs	\$	Batteries, brakes, hoses, exhaust system, tires, engine, etc (\$100/month?)
Total	\$	= Financing + Depreciation + Insurance + Taxes + Gas + Maintenance
÷ Monthly Miles	÷ miles	Use same assumption as for gas. 1,000 miles/month is average.
= Cost per mile	=	The IRS assumes 56 cents/mile in 2013.

Used Vehicle	Monthly costs	Calculations for: Year: Make/Model:
Total Purchase Price	\$	Including taxes, dealer fees, etc.
Financing (Payment)	\$	Assuming 3% of Price: Price X 0.03 (financing rates and terms vary greatly)
Depreciation	\$	Assuming 1% of Price: Price X 0.01 (new vehicles depreciate more)
Insurance	\$	A young male might average \$150 for a new car with comprehensive & collision
Tax & Fees	\$	Annual license and registration, fees, etc. ÷ 12 (typically near \$10/month)
Gas	\$	=\$/gallon ÷ Miles/gallon X Miles/month (1,000 miles/month is average)
Maintenance/Repairs	\$	Batteries, brakes, hoses, exhaust system, tires, engine, etc (\$100/month?)
Total	\$	= Financing + Depreciation + Insurance + Taxes + Gas + Maintenance
÷ Monthly Miles	÷ miles	Use same assumption as for gas. 1,000 miles/month is average.
= Cost per mile	=	The IRS assumes 56 cents/mile in 2013.

Third Vehicle	Monthly costs	Calculations for: Year: Make/Model:
Total Purchase Price	\$	Including taxes, dealer fees, etc.
Financing (Payment)	\$	Assuming 3% of Price: Price X 0.03 (financing rates and terms vary greatly)
Depreciation	\$	Assuming 1% of Price: Price X 0.01 (new vehicles depreciate more)
Insurance	\$	A young male might average \$150 for a new car with comprehensive & collision
Tax & Fees	\$	Annual license and registration, fees, etc. ÷ 12 (typically near \$10/month)
Gas	\$	=\$/gallon ÷ Miles/gallon X Miles/month (1,000 miles/month is avg.)
Maintenance/Repairs	\$	Batteries, brakes, hoses, exhaust system, tires, engine, etc (\$100/month?)
Total	\$	= Financing + Depreciation + Insurance + Taxes + Gas + Maintenance
÷ Monthly Miles	÷ miles	Use same assumption as for gas. 1,000 miles/month is average.
= Cost per mile	=	The IRS assumes 56 cents/mile in 2013.