

2.

(3.)

Traffic Safety





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.

	ay add or subtract from the official requirements found in Boy Scout Requirements (Pub. 33216 – SKU 637685). This workbook was updated in <u>June 2017.</u> • This workbook was updated in <u>June 2017.</u>
Scout's Name:	Unit:
	Counselor's Phone No.:
	http://www.USScouts.Org • http://www.MeritBadge.Org
	e submit errors, omissions, comments or suggestions about this workbooks@USScouts.Org r suggestions for changes to the requirements for the merit badge should be sent to: Merit.Badge@Scouting.Org
Do the followin	g:
a. Descr	ribe the top 10 mistakes new drivers frequently make.
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10	
Name	e the two items you are required by law to carry with you whenever you operate a motor vehicle. (Note: Some states require a third item)
1.	(total companie a a markety

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for the state where you live, find out what is the legal blood alcohol concentration and the consequences for driving interest of the influence. Legal blood alcohol concentration	llicit drugs.	ne influence of any mind-altering substances, including prescription drugs, cold medications, a
thile intoxicated or driving under the influence. Legal blood alcohol concentration		
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thile intoxicated or driving under the influence. Legal blood alcohol concentration		
Legal blood alcohol concentration	or the state where hile intoxicated or	 you live, find out what is the legal blood alcohol concentration and the consequences for driventing under the influence.
ind out what the open-container law is in your state.	Legal blood alcolle	of concentration
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and out what the open-container law is in your state.		
	ind out what the of	pen-container law is in your state.

Scout's Name:

raffic Safety	Scout's Name:
	escribe at least four factors to be considered in the design of a road or highway.
	1.
2	2.
,	3.
•)
2	4.
d. E	xplain why a driver who is fatigued or distracted should not operate a motor vehicle.

List five common distractions, explain haminimize distractions.	now driver distractions contribute to traffic accidents, and tell how drivers can
Distraction:	
How it contributes to accidents:	
How to minimize:	
Distraction:	
How it contributes to accidents:	
How to minimize:	
Distraction:	
How it contributes to accidents:	
now it contributes to accidents.	
How to minimize:	

Scout's Name:

Distraction:	
How it contributes to accidents:	
How to minimize:	
Distraction:	
How it contributes to accidents:	
How to minimize:	
Describe how volunteer drivers can pla	an to be alert when transporting Scouting participants.

Scout's Name: _____

Feature:	
How it works:	
How it contributes to safety:	
Feature:	
How it works:	
How it contributes to safety:	
Feature:	
How it works:	
How it contributes to safety:	

3. Do the following:

a.		car or another vehicle, demonstrate that all lights and lighting systems in the vehicle are working. ion and explain why each type of light is important to safe driving.
	Lighting Type	
	Function	
	Importance	
	Lighting Type	
	Function	
	Importance	
	Lighting Type	
	Function	
	Importance	
	Lighting Type	
	Function	
	Importance	
	Lighting Type	
	Function	
	Importance	
	Lighting Type	
	Function	
	Importance	
b.	Using your family of pressure for the ve	car or another vehicle, demonstrate how to check tire pressure and identify the correct tire shicle. Explain why proper tire pressure is important to safe driving.

C.	Demonstrate a method to check for adequate tire tread. Explain why proper tread is important to safe driving.
d.	Demonstrate with a smear-and-clear test if the windshield wiper blades will clear the windshield completely or need to be replaced. Describe instances in good and bad weather when windshield washers are important to safe driving
Do the fo	bllowing:
Па	In a location away from traffic hazards, measure with a tape measure - not in a car - and mark off with stakes the distance that a car will travel during the time needed for decision and reaction, and the braking distances necessary to stop a car traveling 30, 50, and 70 miles per hour on dry, level pavement.
	Discuss how environmental factors such as bad weather and road conditions will affect the distance.

Traffic Safety

4.

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	Describe the difference in nighttime visibility between a properly lit bicycle and rider (or a pedestrian) wearing reflective material and a bicycle and rider with no lights (or a pedestrian) dressed in dark clothing, without reflective material.
C.	Explain how color and shape are used to help road users recognize and understand the information presented on traffic and roadway signs.
	Explain the purpose of different types of signs, signals, and pavement markings. Signs:

Traffic Safety	Scout's Name:
Signals:	

Tra	ffic Safe	ty	Scout's Name:
5.			e following:
		Interv	riew a traffic law enforcement officer in your community to identify what three traffic safety problems the officer st concerned about.
		1.	
		2.	
		3.	
		Discu	ss with your merit badge counselor possible ways to solve one of those problems.

	URL		Topic		
	1.				
	2.				
	3.				
	4.				
	5.				
	Initiate and organize an activity or e		•		
d.	Accompanied by an adult and a buddy, pick a safe place to observe traffic at a controlled intersection (traffic signal or stop sign) on three separate days and at three different times of the day, for 30 minutes on each visit. At this intersectic survey violations that might occur. These violations could include (but are not limited to) running a red light or stop sign speeding, using a cell phone while driving, or occupants not wearing their seat belts.				
	Count the number of violations. Record in general terms the approximate age of the people you observed Keep track the total number of vehicles observed so that you can determine the percentage of compliance vs. violations.				
	Discuss the findings with your merit	t badge counselor.			

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.

Date and Time	Estimated Age Range									
	Teens	20's	30's	40's	50's	60's	Older			
Speeding										
Using a Cell Phone/Texting while driving										
Running Red Light or Stop Sign										
Other Violations										
Total vehicles										
Date and Time	Estimated Age Range									
	Teens	20's	30's	40's	50's	60's	Older			
Speeding										
Using a Cell Phone/Texting while driving										
Running Red Light or Stop Sign										
Other Violations										
Total vehicles										
Date and Time	Estimated Age Range									
	Teens	20's	30's	40's	50's	60's	Older			
Speeding										
Using a Cell Phone/Texting while driving										
Running Red Light or Stop Sign										
Other Violations										
Total vehicles										

Date and Time	Estimated Age Range									
	Teens	20's	30's	40's	50's	60's	Older			
Not wearing a seatbelt										
Wearing a seatbelt										
Wearing a sealbeit										
Total vehicles										
Percent using seatbelt										
Date and Time	Estimated Age Range									
	Teens	20's	30's	40's	50's	60's	Older			
Not wearing a seatbelt										
Wearing a seatbelt										
rroaming a coalbon										
Total vehicles										
Percent using seatbelt										
Date and Time	Estimated Age Range									
	Teens	20's	30's	40's	50's	60's	Older			
Not wearing a seatbelt										
Wearing a seatbelt										
T-1 1 1 1 1										
Total vehicles										
Percent using seatbelt										