Name:	Date:
Instructor:	
5 Auto Shop Safety	
Objective: After studying this chap important safety rules for the auto s	
Auto Shop Layout	
1. List the four (4) primary areas found in	a typical auto shop?
2. The shop is a small work area to 3. There are four <u>essential</u> rules to observe A B	re when using a vehicle lift:
C D.	
4. A vehicle being coming onto the vehicle5. A secure place to store special shop equ	
6. The room is a place for tr training events.	
Shop Safety	
7. Most shop-related accidents occur because.8. When working in the auto shop, you must	
9. When working in the auto shop, you mus because	
10. List eight (8) potential hazards found i	
В С	DE

Types of Accidents

1	1. List six of	of the most preventable	injuries to happen in an auto shop:
		_	

A	_B	<u></u>
D.	E.	F.

12. What is the first thing you should do if an accident or injury happens in the auto shop?
13. Of all the flammable materials found in typical auto shop, is the most dangerous.
14. When handling or transporting an automobile air bag, always point the metal body and from your body.
15. Technicians should wear a when working around airborne particulates.
16. The wire on electric power tools prevents electrical injury to the operator.
17. A technician should <u>always</u> lift with the and not the
18. To safely handle toxic, caustic, or corrosive materials a technician should wear:
ABCDE
General Safety Rules
<u>delieral Safety Nuies</u>
19. A technician should <u>always</u> wear when working in the auto
19. A technician should <u>always</u> wear when working in the auto
19. A technician should <u>always</u> wear when working in the auto shop.
 19. A technician should <u>always</u> wear when working in the auto shop. 20. Shop tools should <u>never</u> be carried in your 21 is often found in brake and clutch dust and is known to cause
 19. A technician should <u>always</u> wear when working in the auto shop. 20. Shop tools should <u>never</u> be carried in your 21 is often found in brake and clutch dust and is known to cause 22. List three (3) safety issues to remember when working around running engines:
 19. A technician should <u>always</u> wear when working in the auto shop. 20. Shop tools should <u>never</u> be carried in your 21 is often found in brake and clutch dust and is known to cause
 19. A technician should <u>always</u> wear when working in the auto shop. 20. Shop tools should <u>never</u> be carried in your 21 is often found in brake and clutch dust and is known to cause 22. List three (3) safety issues to remember when working around running engines: B
 19. A technician should <u>always</u> wear when working in the auto shop. 20. Shop tools should <u>never</u> be carried in your 21 is often found in brake and clutch dust and is known to cause 22. List three (3) safety issues to remember when working around running engines: A B C 23. Never work under a vehicle not supported by
 19. A technician should <u>always</u> wear when working in the auto shop. 20. Shop tools should <u>never</u> be carried in your 21 is often found in brake and clutch dust and is known to cause 22. List three (3) safety issues to remember when working around running engines:
 19. A technician should always wear when working in the auto shop. 20. Shop tools should never be carried in your 21 is often found in brake and clutch dust and is known to cause 22. List three (3) safety issues to remember when working around running engines: