Quiz: Fall Hazards

	Print Name	Class/Period	Da	ate			
Fi	Fill in the blank with the correct answer.						
1.	. For every feet of rise on an extension ladder, the base should be 1 foot from the wall.						
2.	Young workers under 16 years of age should	not climb or work over	fee	et high.			
3.	3. A railing around an open stairway or work platform that prevents a person from falling is						
	called a	restraint.					
True or False (Choose the <u>ONE</u> best answer).							
4.	Almost 2/3 of falls (65%) occur from heights	less than 20 feet.	TRUE	FALSE			
5.	Two people can be on a ladder if their combi the ladder's maximum load rating.	ned weight is less than	TRUE	FALSE			
6.	A personal fall arrest system keeps a person	from falling.	TRUE	FALSE			
7.	A step ladder can be used in the closed posit a wall or other structure.	ion if it is leaning against	TRUE	FALSE			



Quiz: Fall Hazards ANSWER KEY

Print Name	Class/Period	Da	ate		
Fill in the blank with the correct answer.					
1. For every <u>4</u> feet of rise on an extension ladder, the base should be 1 foot from the wall.					
2. Young workers under 16 years of age should not climb or work over <u>20</u> feet high.					
3. A railing around an open stairway or work platform that prevents a person from falling is					
called a <u>structural</u> restraint.					
True or False (Choose the <u>ONE</u> best answer).					
4. Almost 2/3 of falls (65%) occur from height	s less than 20 feet.	TRUE	FALSE		
5. Two people can be on a ladder if their coml the ladder's maximum load rating.	pined weight is less than	TRUE	FALSE		
6. A personal fall arrest system keeps a persor	ו from falling.	TRUE	FALSE		
 A step ladder can be used in the closed pos a wall or other structure. 	ition if it is leaning against	TRUE	FALSE		



Quiz: Electrical Hazards

	Print Name	Class/Period	Date
Fil	I in the blank with the correct an	swer.	
1.	An ignition source is anything that produce	es an	·
2.	. The severity of an electric shock is dependent on the amount of current, the path of		
	current through the body and the		of exposure.
M	ultiple Choice (Choose the ONE b	est answer).	
3.	LOTO stands for what safety phrase?		
	a. Leave Off/Turn Off	c. Lock Open/Tag Ope	n
	b. Leave Off/Turn On	d. Lock Out/Tag Out	
4.	You are using a tractor to move a portable should do the following:	le auger and the auger hits a power line. You	
	a. Get out and disconnect the auger	c. Remain inside the tr	actor and call 911
	b. Immediately get out and call 911	d. Stand up and jump	clear
TF	RUE or FALSE (Choose the <u>ONE</u> be	est answer).	
5.	An example of an electrical hazard is a bur	nt electrical outlet.	TRUE FALSE

- 6. Electrocution occurs when current flows through the body and causes damage. TRUE FALSE TRUE FALSE
- 7. LOTO means all energy sources are shut off.



Quiz: Electrical Hazards ANSWER KEY

Fill in the blank with the correct answer.

Print Name

- 1. An ignition source is anything that produces an <u>electric</u> <u>spark</u>.
- The severity of an electric shock is dependent on the amount of current, the path of current through the body and the <u>duration or length</u> of exposure.

Multiple Choice (Choose the ONE best answer).

- 3. LOTO stands for what safety phrase?
 - a. Leave Off/Turn Off c. Lock Open/Tag Open
 - b. Leave Off/Turn On d. Lock Out/Tag Out
- 4. You are using a tractor to move a portable auger and the auger hits a power line. You should do the following:
 - a. Get out and disconnect the auger
 - b. Immediately get out and call 911
- d. Stand up and jump clear

911

c. Remain inside the tractor and call

TRUE or FALSE (Choose the <u>ONE</u> best answer).

5.	An example of an electrical hazard is a burnt electrical outlet.	TRUE	FALSE
6.	Electrocution occurs when current flows through the body and causes damage.	TRUE	FALSE
7.	LOTO means all energy sources are shut off.	TRUE	FALSE

Class/Period