Pre-Test	Hazard Assessment/Job Safety Analysis	Post-Test
NAME:		DATE:

For each statement below circle T for True or F for False.

1.	T	F	An incident is always an accident
2.	Т	F	A hazard is a source, situation or act with a potential for harm
3.	Т	F	Risk is determined by Severity divided by Likelihood.

For each statement or question below circle the best answer.

4.	1. Elimination/Substitution is a type of:
	a) Method used to calculate Risk
	b) Administrative Control
	c) Hazard Control
	d) None of the above
5.	2. Ventilation is a type of:
	a) Engineering Control
	b) Administrative Control
	c) PPE
6.	3. PPE is:
	a) First in OSHA's hierarchy of control
	b) Last in OSHA's hierarchy of control
	c) Not in OSHA's hierarchy of control
	d) Not a Hazard Control at all

	There are 4 basic steps to conducting a Job Safety Analysis. Put those step in the proper order by placing a 1 in the blank of the first step of the process, a 2 in the second step and so on.
7.	Identify hazards
8.	Determine protection
9.	Identify the job
10.	Breakdown the job