WORKING AROUND HEAVY EQUIPMENT

1. The top two types of hazards when working around heavy equipment are what?
   __ a __________________________ incidents
   __ b __________________________ incidents

2. Non-mechanical hazards are generally not fatal but they can cause major injuries or illness?
   True ___ <> False ___

3. Work areas around heavy equipment should be?
   __ a Properly maintained with traffic control.
   __ b Clear of all power lines and buildings
   __ c Clearly marked and barricaded
   __ d Always have a spotter present

4. Identify the following actions as High-Order or Lower-Order or Administrative.
   __a. Signage ___________________________  __i. Lighting
   __b. De-energizing equipment _______________  __j. Spotters
   __c. LOTO ______________________________  __k. Detailed instructions
   __d. Training ____________________________  __l. PPE
   __e. Equipment Certifications ______________  __m. Accident Investigation
   __f. Tailgate meetings ______________________  __n. Equipment replacement
   __g. Supervision __________________________  __o. Guarding
   __h. Barricades ____________________________  __p. Bonus Pay

5. Inattentiveness, fatigue, complacency, frustration and rushing account for 95% of the contributing factors for construction site accidents.
   True ___ <> False ___