1. Complete the following two sentences regarding trigger heights for fall protection.

   __ a  Work over ____ ft with unprotected platforms, scaffolds, or edges of structures (within 6’)

   __ b  Work over ____ ft with rebar/ or similar projections (rod busters)

2. Wet concrete can be an electrocution hazard since it is a good conductor of electricity?

   True ___ <> False ___

3. Unstable formwork and shoring can injure and even kill you and others working below it.

   Some hazards related to formwork and shoring include:

   __ a  Collapse of partial or finished formwork.
   __ b  Working at heights.
   __ c  Drowning
   __ d  Manual material handling and awkward posture.
   __ e  Falling materials and components.
   __ f  Biological injuries
   __ g  Struck by moving machinery and components or tools.

4. Which of the following statements are true?

   __ a  Fresh concrete can cause severe chemical burns to skin and eyes.
   __ b  When working with concrete use the proper PPE.
   __ c  Wash your skin promptly after contact with concrete with clean water.
   __ d  If fresh concrete gets into your eyes, flush immediately and repeatedly with water.
   __ e  If redness or blurring occurs contact a doctor or urgent care facility.

5. Most roofing work requires fall protection over 20’.

   True ___ <> False ___

PRINT EMPLOYEE NAME

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