Instructions: Answer each question by marking true or false according to the information given in the presentation. Additionally, if the answer is false, modify the sentence to make it become true.

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| EX.The 5 most common excavation hazards are; cave-ins, falls & falling loads, mobile equipment, hazardous atmosphere, and ~~dog bites~~. hitting utility lines | True  | False |
| 1. A competent person can classify soil, inspect protective systems, design structural ramps, monitor water removal equipment, and conducting daily site inspections.
 | True  | False |
| 2. There are 4 soil classifications; stable rock, Type A soil, Type B Soil, and Type AB soil. | True  | False |
| 3. There must be a safe means of exit every 25 feet in an excavation greater than 4 feet.  | True  | False |
| 4. Wear reflective vests to make yourself more visible to operators | True  | False |
| 5. Call 811 to have utilities located by local companies  | True  | False |
| 6. A trench is a narrow underground excavation no wider than 15 feet. | True  | False |
| 7. Sloping, Shoring, and Shielding are protective systems used for trenching and excavation | True  | False |
| 8. The atmosphere in the confined space must be initially and continuously tested using air monitoring equipment. | True  | False |
| 9. Weekly inspections of excavations, the adjacent areas, and protective systems shall be made by a competent person. | True  | False |
| 10. Materials/Equipment without protective systems must be at least 6 inches from the edge of excavations. | True  | False |

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ramps, monitor water removal equipment, and conducting daily site inspections.  | True  | False |
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| 9. Weekly inspections of excavations, the adjacent areas, and protective systems shall be made by a competent person.Daily | True  | False |
| 10. Materials/Equipment without protective systems must be at least 6 inches from the edge of excavations.2 feet | True  | False |