1.) Employers may proceed with excavation work if the underground utility owner has been contacted but not yet identified their installations within 24hrs.  **True** **False**

Explain your answer:  
____________________________________________________________________________________
____________________________________________________________________________________
____________________________________________________________________________________

2.) Structural ramps used solely by employees as a means of access and egress from excavations shall be designed by a **Competent Person**.

3.) Excavations greater than 4’ feet shall be tested before employees enter where potentially **Hazardous** atmospheres could reasonably exist.

4.) Excavations must be inspected daily by an Authorized Person.  **True** **False**

Explain your answer:  **A Competent Person is required to conduct daily inspections**

5.) At least one copy of the **Tabulated Data** which identifies the **Registered Professional Engineer** who approved the data, shall be maintained at the jobsite during construction of the protective system.

6.) A Trench and an Excavation is the same thing:  **True** **False**

Explain your answer:  **Trenches are deep then their width**

7.) The bending strength for mixed oak or equivalent wood used for timber shoring must not be less than 1500 lbs per square inch.  **True** **False**

Explain your answer:  **800 lbs**

8.) A “Trench Box” and a “Trench Shield” are the same thing.  **True** **False**

9.) A “wale” refers to the vertical members of a shoring system.  **True** **False**

10.) Sloping is an example of an **Engineering control**. Trench boxes and shielding in an example of a **PPE or Administrative control**.