**Competency Quiz (Scaffolding)**

1. Which of the following is not a type of Scaffolding?
2. Aerial b.) Suspended c.) Joist d.) Supported
3. The most commonly used type of Scaffolding is \_\_\_\_\_\_\_\_\_\_\_.
4. Joist b.) Supported c.) Aerial d.) Suspended
5. At what rank did scaffolding fall under the Top OSHA violations of 2018?
6. 3rd b.) 1st c.) 5th d.) 2nd
7. A Static Scaffold should be able to hold \_\_\_\_\_\_\_ times the planned load.
8. Six b.) Three c.) Two d.) Four
9. \_\_\_\_\_\_\_\_\_\_\_\_ should be placed on all steps and landings to prevent incidents.
10. Paint b.) Handrails c.) Slip-resistance d.) Toe boards
11. A stable foundation is required for all working platforms. It can sink into the ground?

a.)T b.)F

7.) Uprights must NOT be plumb?

a.)T b.)F

 8.) General maximum - 14 inches?

a.)T b.)F

 9.) There is NO risk that a worker will slip and fall while on scaffolding?

a.)T b.)F

 10.) Dropping tools, materials, or other objects IS A PROBLEM?

a.)T b.)F

 11.) OSHA’s requirement:

A) Fall protection must be used at heights including and above 10 feet.

B) Fall protection must be used at heights including and above 15 feet.

C) Fall protection must be used at heights including and above 25 feet.

 12.) Toe boards must be implemented

A)    With a height of 4”, at heights over 10’, on all open sides, and where workers pass under, helps to prevent falling objects.

B)    With a height of 6”, at heights over 20, on all open sides, and where workers pass under, helps to prevent falling objects.

C)    With a height of 9”, at heights over 12, on all open sides, and where workers pass under, helps to prevent falling objects.

1. C
2. B
3. A
4. D
5. C
6. F
7. F
8. T
9. T
10. T
11. A
12. A