4413

SEEING IS BELIEVING: SAFELY EXPOSING BURIED UTILITIES

Review Quiz
SEEING IS BELIEVING: SAFELY EXPOSING BURIED UTILITIES

Review Quiz

Name________________________________________________________________________Date____________________________________

1 The one-call service should not be used in the design phase of your project... that is not its function.
   a True.
   b False.

2 You should make your first call to notify the one-call service __________
   a once you begin excavation around a utility line
   b only after you have located a utility line
   c 2 to 4 days before you begin the job

3 The one-call center can use which of the following references?
   a Highways & Cross Streets
   b Railroads
   c Public Buildings
   d Mile Markers
   e Natural Features
   f All of the above
   g (a) and (c)

4 The one call service does NOT need to know which of the following?
   a What kind of work you will be doing.
   b The make and model of equipment being used.
   c The size of the proposed dig area.

5 The one call service charges a fee for its service, plus fees for faxes, direct user entry, and Internet.
   a True.
   b False.

6 The installer can white-line the planned excavation route before contacting the one-call service. When the locator arrives they will know exactly where the excavation is to take place and where to put the locate marks.
   a True.
   b False.

7 If another company has already located the utilities in your work-area, it’s not necessary to call the one-call service again.
   a True.
   b False.
8  Which step should NOT be verified or done before beginning excavation of the buried utility?
   a  Pre-Job Meeting
   b  Called the One-Call Service
   c  The utilities have been marked
   d  You’ve checked over the job-site
   e  Use powered digging equipment within the tolerance zone to find the utility
   f  Visually verify the depth of the utility where the excavation will cross it

9  If you hit a gas line and it leaks you should NOT do which of the following?
   a  Shut down the equipment
   b  Bury the leak
   c  Clear the area and call 911, the supervisor and/or owner
   d  Avoid starting engines

10 If you strike an electrical line, in most cases you should stay on the machine
    a  True.
    b  False.
ANSWER KEY:

1  b. False
2  c. 2 to 4 days before you begin the job
3  f. All of the above
4  b. The make and model of the equipment being used
5  b. False
6  a. True
7  b. False
8  e. Use powered digging equipment within the tolerance zone to find the utility
9  b. Bury the leak
10 a. True