

Orientation Day 2

Name: _____

1. Fall protection is not required when using an aerial lift.

True

False

2. Why does 811 exist?

To get you in trouble

To protect people

To prevent damage

Both B and C

3. What is the first step in a safe excavation?

Outline the excavation area
in white

Call USA

Pothole

Mark exposed utilities

4. What is the "Tolerance Zone"?

Area 6" on either side of a
subsurface installation

An area where no digging
can occur

Area 58" on either side of a
subsurface installation

Area 24" on either side of a
subsurface installation

5. Before beginning any excavation, notify Underground Service Alter (USA) at least _____ days before digging.

1

1.5

2

2.5

6. What is required if you cannot find a utility within 24" of the mark?

Call your contact at the
utility company

Expose 24" on each side of
the mark and continue
working

Continue working

Call USA and request more
information from the
specific facility owner

7. How many people should be giving the crane operator hand signals?

3

2

1

Every single person at the
job site

8. Only falls from massive heights can severely injure you.

True

False

9. Hardhats are required when the potential of falling objects is present

True

False

10. Electrical shock can cause burns, cardiac arrest, and secondary accidents.

True

False

Orientation Day 2

Orientation Day 2

11. A Ground Fault Circuit Interrupter (GFCI) does not reduce the probability of an electrical shock.

True

False

12. You should never alter an extension cord.

True

False

13. What are some of the properties of hydrogen sulfide?

Smells like rotten eggs at low concentration

Lethal

Colorless

All of these

14. What is the best method to detect the presence of a hazardous atmosphere in a confined space?

Trust your nose

Air monitoring

You do not need to detect hazardous atmospheres

Look for clouds of it

15. Job Safety Analysis (JSA's) must be completed daily and when the scope of work changes.

True

False

16. Never use a metal ladder on or around electricity.

True

False

17. When you set up an extension ladder, the base should be:

1' from the wall for every 2' of height

1' from the wall for every 3' of height

1' from the wall for every 4' of height

2' from the wall for every 5' of height

18. It is safe to climb on the top step of a ladder or the top rung to get extra height

True

False

19. You can safely use an extension ladder with a bad rung or frayed rope if you are careful

True

False

20. If you are wearing the correct PPE, you do not need to be cautious around electricity.

True

False

Orientation Day 2

Orientation Day 2

21. Any line, whether energized or de-energized, which is not grounded it considered to be "hot".

True

False

22. It is ok to walk under a suspended load if it the fastest path to your destination.

True

False

23. When is it ok to remove a guard from a power tool?

When it makes the job go
faster

Never

When your supervisor tells
you to

Always remove the guard

24. Powder actuated tools are as dangerous as firearms.

True

False

25. Protect trench workers from falling soil or objects by:

Leaving loose soil as is

Providing protective
barriers

Keeping materials 2 feet
from the edge

Both B and C

26. Shoring is designed to prevent an excavated wall from caving in.

True

False

27. If you do not know the soil type, what class should you treat it as?

Stable Rock

Class C

Class A

Class B

28. Valley Fever is a viral infection that attacks the lungs

True

False

29. Spotters are not required when horizontal direction drilling

True

False

30. When filling up fuel cans, where do we fill them?

In the cab of the truck

In the bed of the truck

While holding the can in
your other arm

On the ground