





**VERSION 11-19** 

### INSTRUCTIONS IMPORTANT!

Read these instructions carefully before you start the exam.

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- Use PENCIL only
- Write your name in CAPITAL letters
- Shade in the corresponding dot below each letter in your NAME.
- Make sure to shade in the whole dot as shown.
- ERASE thoroughly any mistakes
- Make sure the row number of the dot you shade matches the question you are answering
- Take time to check that you did not miss any questions.



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### DECIDE IF THE STATEMENT IS : TRUE OR FALSE?

1. Frame Scaffolds are well suited for jobs with limited access.

a) TRUE

b) FALSE

2. Baseplates keep the scaffold level on uneven surfaces.

a) TRUE b) FALSE

3. Tube & Clamp Scaffold components can be used with Frame and System Scaffolds.

a) TRUE b) FALSE

4. Scaffold loads are transferred to the foundation through crossbraces.

a) TRUE b) FALSE 5. If scaffold builders comply with local Regulations, Codes and Standards, there will be less risk of accidents and injuries.

a) TRUE b) FALSE

6. There are no restrictions as to where connections can be made on Tube & Clamp Scaffolds.

a) TRUE b) FALSE

7. If a scaffold's foundation is uneven, you can use bricks, pieces of wood or scrap material under baseplates or sills as blocking or packing.

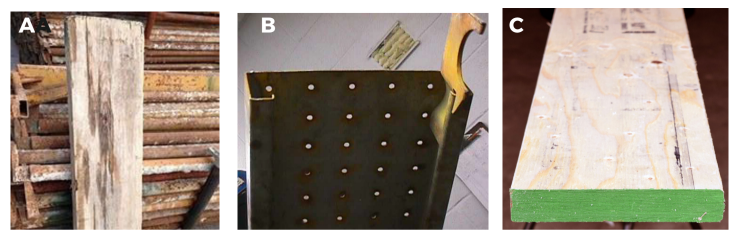
a) TRUE

b) FALSE

8. Intermixing scaffold components from different manufacturers is not recommended.

a) TRUE b) FALSE





### USE IT OR LOSE IT?

Inspect the platform units in the pictures above, read the scenarios below and decide if the unit is safe to use.

9. PICTURE A: This plank has a musty smell and feels lighter than the other scaffold planks. Should you use this plank on your scaffold platform?

a) YES b) NO 10. PICTURE B: Should you use this metal deck on your scaffold platform?

> a) YES b) NO

11. PICTURE C: This scaffold grade plank has been used once as a sill. Should you use this plank on your platform?

a) YES

b) NO



# FOR THE FOLLOWING STATEMENTS CHOOSE THE BEST ANSWER:

# 12. It is ok to use a scaffold grade plank with an end split if:

- a) The split is no longer than 18in (457m)
- b) The split is shorter than the width of the plank
- c) It is never ok to use a plank with an end split

#### 13. If the base of a scaffold must be located in an area containing mud or loose soil, what measures should be taken?

a) The existing soil should be replaced with gravel or crushed stone and sills must be used

b) The loose soil or mud should be compacted down and baseplates used

c) Screwjacks should be used to level the scaffold

# 14. Every scaffold component is required to support its own weight plus:

- a) The weight of the workers and materials
- b) Four times the maximum load applied to it
- c) The weight of the scaffold and the vertical load

# 15. Before using any scaffold platform unit you must inspect it to:

a) ensure that there are no weak areas, deterioration, or face breaks

b) make sure that toeboards are installed correctlyc) make sure it is stamped "OSHA Approved"

16. What is the possible consequence of insufficient overhang of your scaffold planks?

a) The load capacity of the plank could decreaseb) The plank could tip up if a worker stands on itc) The plank could slip off its supports

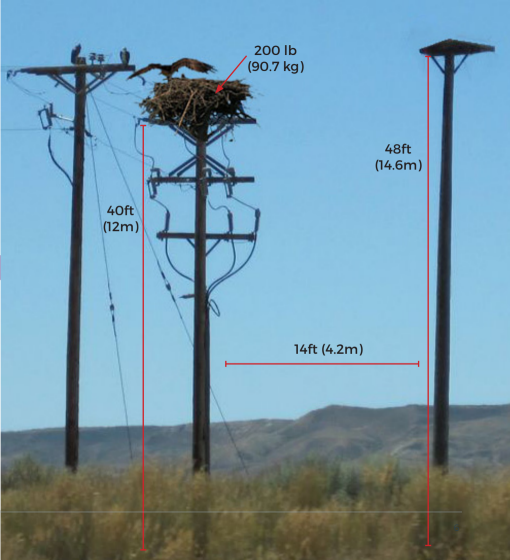
17. For what reason might you need to place ties closer together than local regulations require?a) When the foundation has a low bearing capacityb) When the scaffold is enclosedc) When bays are more than 7ft (2.1m) apart

# SCENARIO:

An osprey has built a nest on top of a 40ft (12m) powerline. Volunteers from a nature group will remove and relocate the nest during a planned 2 hour power outage. The nest will be relocated to a 48ft (14.6m) nesting platform installed about 14ft (4.2m) away from the power line. The foundation is a mix of dry clay and organic material and it is uneven.

#### SCENARIO SUMMARY:

WORK/ ACTIVITY:	Moving a heavy nest
TYPE & SHAPE OF STRUCTURE:	40 ft (12 m) Electrical Pole 48 ft (14.6 m) Nest Platform
CONDITIONS:	Foundation is uneven, mix of dry clay and organic material
DURATION:	1-2 hours
LOADS:	3-4 volunteers 200 lbs (90.7 kg) nest





### SCENARIO QUESTIONS: TRUE OR FALSE?

- 18. A rolling tower scaffold would be the best configuration for this scenario.
  - a) True
  - b) False
- 19. An electrical wire does not necessarily have to touch the scaffold to pass a current through it.
  - a) True
  - b) False
- 20. If the power was on, it would be unsafe to build the scaffold close to the power line.

a) True

b) False

#### SCENARIO QUESTIONS:

#### CHOOSE BEST ANSWER

- 21. What two factors do you need to consider when choosing sills for this scaffold?
  - a) The height of the scaffold and the intended load
  - b) The length of time the scaffold is required and the weather
  - c) The soil capacity and the weather forecast.

#### 22. What type of fall protection can be used on this scaffold?

- a) Safety net
- b) Guardrail system
- c) Catch platform

## 23. If the ground is sloped where you want to place your sills, what should you do?

- a) Start at the highest point so you can level using screwjacks
- b) Backfill the sill area with crushed stone or gravel
- c) Use bricks or short pieces of lumber under sills





# scenario:

An underpass in a park needs repair/replacement of bricks. The path below is made of compacted soil and crushed gravel and it is not perfectly flat or smooth. The highest part of the underpass is 12ft (3.65m), 24ft (7.31m) across and 10ft (3m) deep. The load will be two masons and a load of bricks weighing about 500lb (226.7kg). The work will be carried out over 6 weeks during which time the path will be closed to the public.

#### SCENARIO SUMMARY:

WORK/ACTIVITY: Replacing bricks on an underpass

TYPE & SHAPE OF STRUCTURE:	Curved structure 12ft (3.65m) high
CONDITIONS:	Outdoor use, compacted soil/crushed stone foundation
DURATION:	6 weeks
LOADS:	2 masons and 500lb load of bricks

### SCENARIO QUESTIONS: CHOOSE THE BEST ANSWER

24. Your scaffold will be lower than 10ft (3m) high. Will you require guardrails ?

a) Yes

b) No

c) Yes, if local regulations say they are required

25. The entire length and width of the underpass must be accessible from the platform. What scaffold configuration is needed?

a) tower scaffold

b) area scaffold

c) scaffold run

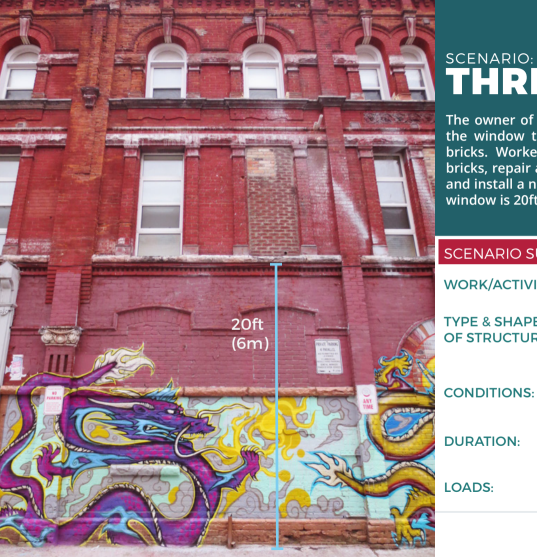
## 26. How will you make sure the scaffold won't "sink" into the ground under the weight of the load?

a) Use appropriate sized sills under the baseplates.

b) Pour a concrete foundation below the scaffold.

c) Use extra bracing to distribute the load.

- 27. Which type of clamp do you need to connect your diagonal braces to the vertical or horizontal tubes?
  - a) swivel clamp
  - b) right angle clamp
  - c) parallel clamp
- 28. Why are Tube & Clamp scaffolds easily adaptable to unusually-shaped structures?
  - a) because there are no restrictions as to where connections can be made
  - b) because there are many accessories available for Tube & Clamp scaffolds
  - c) because steel tubes can be intermixed with aluminum tubes
- 29. What is a good way to ensure the clamps that support load-bearing members won't slip if they become overloaded?
  - a) Install check clamps directly beneath and in contact with the load-bearing clamp.
  - b) Attach a green tag to the scaffold to let the workers know it is safe to use.
  - c) Level plumb and square the scaffold.



### SCENARIO: THREE

The owner of this building wants to replace the window that is currently filled in with bricks. Workers must remove the existing bricks, repair and replace the window frame and install a new window. The bottom of the window is 20ft (6m) from the sidewalk

#### SCENARIO SUMMARY:

WORK/ACTIVITY:

Remove bricks, repair window frame, install new window

**TYPE & SHAPE OF STRUCTURE:**  Brick building - no obstructions

2 days

Flat concrete sidewalk foundation - outdoor use possibility of pedestrians using sidewalk.

DURATION:

LOADS:

Up to 800lbs (363kg) of bricks, two workers, & tools

#### SCENARIO QUESTIONS: TRUE OR FALSE?

30. Tying your scaffold to the wall will help it support heavier loads.

a) True

b) False

31. Loads include total weight of all workers, equipment, tools & materials, plus environmental weight and forces.

a) True

b) False

32. The concrete sidewalk will support the load - especially if sills are used under baseplates.

a) True

b) False

33. Side brackets may only be used to support workers.

a) True

b) False

#### SCENARIO QUESTIONS:

### CHOOSE BEST ANSWER

34. How will you determine if your platform materials can support the weight of the bricks and workers?

a) Check manufacturer's specifications for the load rating (maximum capacity) of the product

b) Check for signs of overloading

c) Get platform materials that are rated "Heavy Duty"

# 35. How will you prevent the bricks from falling onto workers or pedestrians below the scaffold?

a) Install side brackets or end brackets to extend the platform

b) Pile the bricks carefully on the scaffold as they are removedc) Barricade the space below and install toeboards and/or screening

# 36. If your scaffold needs to be tied for stability, where do the ties need to be placed?

a) In the vertical and horizontal locations required by local regulations

b) At the top lift and both sides of the scaffold

c) At every third lift and every second bay horizontally





### SCENARIO: FOUR:

This totem pole needs to be repainted/restored. It is 59ft (18m) high. The foundation around the pole is part paving stone and further out is grass on compacted soil. There is limited space around the pole because of the gardens and hedges. The 2 artists who must restore the pole need platforms at different heights to work on the entire length of the pole. The work is expected to take about 2 weeks.

SCENARIO SUMMARY:	
WORK/ACTIVITY:	repainting/restoring totem pole
TYPE & SHAPE OF STRUCTURE:	59ft (18m) high wood totem pole
CONDITIONS:	Outdoor use. Limited space around structure. Grass & paving stone foundation.
DURATION:	2 weeks
LOADS:	men + sandblasting and painting materials & equipment.

#### SCENARIO QUESTIONS:

### CHOOSE THE BEST ANSWER

- 37. Due to the unique shape of the totem pole, which scaffold type would be <u>least</u> suitable for this job?
  - a) Tube & Clamp Scaffold
  - b) System Scaffold
  - c) Frame Scaffold
- 38. The workers need to access all sides of the totem pole without having to move the scaffold. What is the best configuration to build?
  - a) Circular Scaffold
  - b) Area Scaffold
  - c) Scaffold Run

#### 39. What is the the purpose of the vertical posts?

- a) To transfer the platform load to the ground
- b) To support the platform
- c) To resist or reduce lateral forces

- 40. What is the proper way to attach a wedgetype clamp to a post?
  - a) The wide end of the wedge should be at the bottom and driven upward.
  - b) The wide end of the wedge should be at the top and driven downward.
  - c) The wedge must be driven in very deeply to make sure it is secure.
- 41. The workers will have tools and equipment on the platform. What do you need to prevent these from slipping or falling off?
  - a) Bottom rails
  - b) Decks with non-slip surface
  - c) Toeboards

## 42. What should be done first after your scaffold is completely built?

- a) The scaffold should be inspected by the Competent Person to ensure it is safe to use.
- b) Attach a green tag to the scaffold to let the workers know it is safe to use.
- c) Level plumb and square the scaffold.



Manhole opening (above) 2ft x 3ft (0.6m x 0.91m)

> 28ft (8.53m)

14ft (4.26m)

> 48ft (14.6m) Diameter

# SCENARIO:

The city's water storage tank must be repaired, cleaned and sanitized after the roof was damaged in a storm. The roof is 28ft (8.53m) above the floor at the center and 14ft (4.26m) at the walls. The tank is 48ft (14.6m) diameter. The only way to get inside the tank is through a 2ft x 3ft (0.6m x (0.91m) manhole in the side of the tank and climbing down a ladder. The scaffold must be built inside the tank. It must support 8 men and cleaning/painting equipment plus roof repair materials and tools. The workers will need to be able to access the whole roof at the same time. The job will take 3 months.

#### SCENARIO SUMMARY:

WORK/ACTIVITY:	Repair and cleaning
TYPE & SHAPE OF STRUCTURE:	Water tank 28ft (8.53m) high and 48ft (14.6m) diameter
CONDITIONS:	Interior, smooth flat concrete foundation
DURATION:	3 months
LOADS:	Cleaning/painting equipment, roof repair materials and 8 workers

### SCENARIO QUESTIONS: TRUE OR FALSE

43. Tube & Clamp scaffolds are often used for round structures.

a) True

b) False

44. Tube & Clamp scaffolds can be built around and in unusually-shaped structures because connections can be made anywhere along the tube.

a) True

b) False

45. The concrete foundation in this water tank won't be able to support the anticipated loads.

a) True

b) False

46. Tube & Clamp Scaffold equipment is suitable for spaces with limited access.

a) True

b) False



### SCENARIO QUESTIONS: CHOOSE BEST ANSWER

- 47. You can't attach scaffold ties to the walls of the tank. What can you do to ensure the scaffold will be stable?
  - a) Extend the width of the scaffold base with buttresses.
  - b) Screw the baseplates to the foundation to anchor the scaffold.

c) Attach horizontal diagonal braces in every third bay.

# 48. You will use a scaffold hoist to get components to the upper lifts. What precautions must you take?

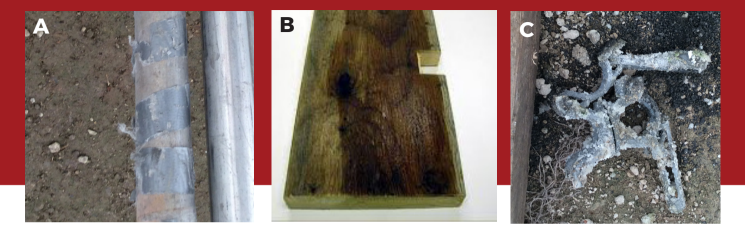
- a) Install a canopy structure beneath the scaffold in case any equipment falls.
- b) Make sure the hoist loads don't tip or overload the scaffold.
- c) Make sure the hoist uses 16 gauge (1.29 mm diameter) wire ropes.

# 49. How will you determine the bracing requirements for the Tube & Clamp scaffold you need to build?

a) Follow manufacturer's instructions and/or local regulations.

b) Brace every third lift and every second bay horizontally.

c) Bracing locations should coincide with tie-in points.



### **USE IT OR LOSE IT?**

Inspect the Tube & Clamp Scaffold components in the pictures above and read the questions below and decide if it is safe to use.

- 50. PICTURE A: There is some duct tape around one of your tubes. Is this tube safe to use?
  - a) YES
  - b) NO

- 51. PICTURE B: This scaffold plank has a notch cut out of it. Is it safe to use?
  - a) YES
  - b) NO

52. PICTURE C: There is a white greasy substance on this clamp. Should you use it?

- a) YES
- b) NO





### HAZARDS CHOOSE THE BEST ANSWER:

- 53. PICTURE A: What serious hazard can you see in this photo?
  - a) Electrical Hazard
  - b) Falling Object Hazard
  - c) Unsafe Access

- 54. PICTURE B: What puts this worker at risk of a serious injury?
  - a) He is wearing sneakers instead of work boots.
  - b) He is not using any type of fall protection.
  - c) His scaffold is not properly tied to the structure.

- 55. PICTURE C: What is the most serious hazard in this image?
  - a) The toeboards are not secured to the posts.
  - b) The scaffold is not sufficiently braced.
  - c) The scaffold is built too close to power lines.