|  |  |  |
| --- | --- | --- |
| Question type | Question | Response options |
| Demographics | What do you do at this site? | a. Worker  b. Supervisor and Worker  c. Supervisor Only  d. Supervisor and Owner  e. Owner |
| How old are you? | a. Less than 22 years  b. 23-30  c. 31-40  d. 41-50  e. 51-60  f. Over 60 years |
| How long have you been working in this trade? | a. Less than 1 year  b. 1-5 years  c. 6-10 years  d. 11-20 years  e. Over 21 years |
| What is your educational background? | a. Have not graduated from high school  b. High school graduate or equivalent (GED)  c. Some college  d. College graduate  e. Post graduate |
| Safety Climate | If an inspector showed up today, how well would your site do?\* | a. Excellent  b. Above Average  c. Average  d. Below Average  e. Poor |
| How would you rate your coworkers’ for safety in your site?\* |
| How would you rate your supervisor’s safety attitude?\* |
| Knowledge | Steve was handling a piece of fiberboard when he was on the roof of a building. He backed up and tripped over a piece of wood. He fell more than 50 feet to ground level and died of severe head injuries. What did Steve do wrong? | a. Steve should have gotten help carrying the board.  b. Steve didn’t wear a safety harness.\*\*  c. Steve should never walk backwards while on a roof.  d. Steve didn’t park his truck under where he was working. |
| Which of the following is NOT a correct way to use an extension ladder? | a. Always use 3-point contact.  b. Only use half of an extension ladder if someone holds it for you.\*\*  c. Place the ladder base 1 foot from the building for every 4 feet of ladder length.  d. The side rails should extend at least 42 inches (3-1/2 feet) above the roof. |
| When working with portable step ladders \_\_\_. | a. Never look down  b. Only work from the top step if you can maintain 3-point contact  c. Do not place portable step ladders on uneven surfaces\*\*  d. Reach out farther than an arm’s length only when passing equipment to a co-worker |
| As Tom drove across the job site, one of the wheels of the forklift went down into a ditch, causing the forklift to jolt. Tom fell out of his seat. His head hit a rock on the ground. What did Tom do wrong? | a. He should have had a co-worker sit on top of the load to keep it steady.  b. He should have jumped off of the forklift when he saw the ditch coming.  c. He should have been wearing a seatbelt.\*\*  d. He should have lowered the forks while he was moving to balance the forklift. |
| Holes in roofs and floors \_\_\_. | a. Should have covers that support 2 times the weight of workers, equipment, and materials  b. Should have guardrails around them or be protected with marked covers and guardrails  c. Have covers on them that are secure and marked with “hole” or “cover”  d. All of the above\*\* |
| When operating a crane boom, \_\_\_. | a. Watch for slack in the cable that might cause it to swing towards power lines\*\*  b. The distance of the boom from power lines is not important, the direction you swing the boom is  c. OSHA says that it is okay to give a co-worker a ride on the boom, if you are careful  d. It is acceptable to park near power lines, you are protected in the cab of the crane |
| John was moving a load of lumber boards with a forklift. He placed the lumber on some blocks. When he began to back away from the load, the lumber shifted and the stack boards fell over onto a co-worker. What should the workers have done? | a. They should have had a worker on both sides of the lumber when it was unloaded.  b. They should have unloaded the lumber onto blocks that were taller.  c. They should have secured the lumber with chain so that the load would not fall over.\*\*  d. The workers on the ground should have pushed the lumber off of the forks. |
| For maximum stability when operating skid-steer loaders \_\_\_. | a. Travel and turn with the bucket in the highest position  b. Bypass safety devices on a loader that has the engine running only if you are outside of the vehicle  c. Travel across slopes instead of straight up or down  d. Operate on stable surfaces only\*\* |
| Training Impact | The training improved what I know about safety in my work. | a. Strongly Agree  b. Agree  c. Disagree  d. Strongly Disagree |
| My coworkers work more safely than they did before the training. |
| The training did not cause me to take safety more seriously.\* |
| My worksite is safer now than it was before the training. |
| My supervisors do not watch safety any more than they did before the training. |

\* Response items reverse coded; \*\* Correct Answer