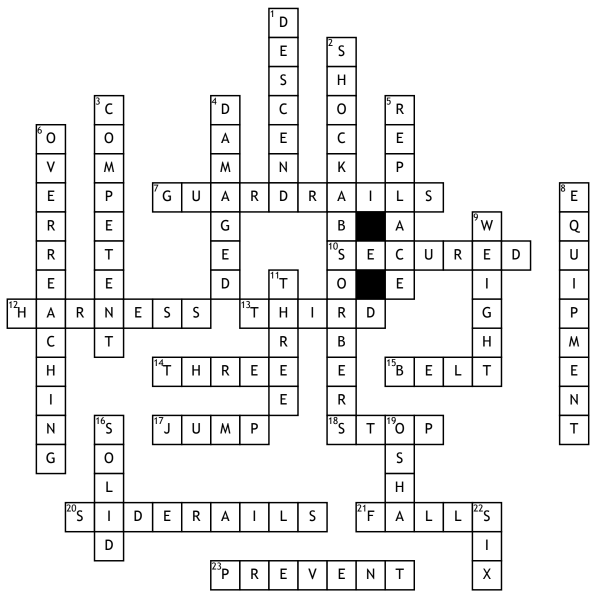
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Fall Protection - Safety Awareness Month



Across

- **7.** Railings designed to minimize fall risk at a work site where there is high fall risk.
- 10. Lanyards must be?
- **12.** In the event of a fall, what distributes the fall arrest force over the pelvis, thighs, waist and shoulders?
- **13.** Don't stand higher than the _ rung from the top of a ladder.
- 14. Portable ladders need to be positioned to the side rails and extend at least ______feet above the landing.
- **15.** Use a tool ____ when climbing instead of carrying tools in your hand.
- 17. Don't _____ off a ladder.
- **18.** Personal fall arrest systems must bring an employee to a complete what?

- **20.** When climbing a ladder, always face it and grip the rungs, not the
- **21.** The leading cause of death for construction employees
- 23. Proper ladder setup will help slips and falls whether at home or work.

Down

- 1. If the weather turns bad when you are climbing, _____ immediately.
- 2. If the arresting forces of the lanyard alone can cause injury you must use these
- **3.** What type of person should inspect equipment annually?
- 4. Never use a _____ ladder.
- **5.** What you do with equipment that has been involved in a fall?

- **6.** Instead of leaning or _____, repositioning the ladder closer to the work you are doing.
- 8. Needs to be inspected daily
- **9.** Make sure you know the _____ limits of the ladder you are using.
- 11. Always keep at least _____ points of contact with a ladder.
- **16.** Place the base of a ladder on a firm_____ surface.
- 19. Use only ladders that comply with what standards?
- **22.** Fall protection is required when working at or above how many feet per OSHA