

Annotated hazard-answer packet

Original practice — not an official or past exam

Profile

New York Entry-Level
Custodians and Janitors

Actual length

2

Distribution

Site-designed
distribution: classroom
1, hallway/common
area 1

**Estimated page
count**

2

Profile version

2

Content release

launch - v1 · version 3

Manifest fingerprint

73b2bdb7eca13adb

Annotated hazard-answer packet

Scene 1: hallway/common area



Scene classification: slip-trip-fall condition depicted.

Scene tags: health-and-safety; hazard-scene; hallway/common area; slip-trip-fall; entry-level-custodians-janitors; application

Conditions needing correction

1. **Observed:** A wide shallow wet patch crosses the central walking path, and no warning control is visible.

Why unsafe: The spill makes the travel surface non-dry and creates a recognized slip-and-fall condition.

Likely consequence: A person could slip, fall, and be injured.

Immediate correction: Guard or close off the wet section, stop the source if one is present, and clean and dry the surface before reopening it.

Concepts: wet-surface; spill-control; walking-route. **Correction category:** guard-and-correct-surface.

Details that are safe as shown

- **Observed:** Fixed metal conduit runs tightly along the base of the right wall.

Why it may look suspicious: A long object near floor level can resemble something that crosses the walking route or catches a foot.

Why safe as depicted: The conduit is fixed tight to the wall and remains outside the walking route; no loose or protruding condition is shown.

Condition that would make it unsafe: The conduit would become unsafe if it became loose, developed a sharp or projecting edge, or extended into the walking surface.

Concepts: trip-discrimination; wall-mounted-conduit; clear-route.

Safe background details

- **rear hallway:** Closed classroom doors.
- **right wall:** Wall-mounted bulletin frame with blank interior.
- **left wall and alcove:** Janitor cart fully inside a side alcove.

Evidence claims

- The spill makes the travel surface non-dry and creates a recognized slip-and-fall condition. (Evidence: Summary of official primary sources)
- A person could slip, fall, and be injured. (Evidence: Summary of official primary sources)
- Guard or close off the wet section, stop the source if one is present, and clean and dry the surface before reopening it. (Evidence: Summary of official primary sources)
- The conduit is fixed tight to the wall and remains outside the walking route; no loose or protruding condition is shown. (Evidence: Summary of official primary sources)
- The conduit would become unsafe if it became loose, developed a sharp or projecting edge, or extended into the walking surface. (Evidence: Summary of official primary sources)

Where this comes from

- **Occupational Safety and Health**

Administration — 29 CFR 1910.22 — General requirements (verified 2026-08-30)

Evidence: Official primary source

Workroom floors must be clean and, as far as feasible, dry.

Scope: Federal general-industry walking-surface requirements. The practice material does not establish jurisdictional applicability or official exam weighting.

Open the source (<https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.22>)

Source version

OSHA page accessed 2026-08-30; final rule published 2016-11-18

Locator

1910.22(a)(2)

Source line ID

line.osha.floor.a2

Source record ID

OSHA_FLOOR

- **Occupational Safety and Health**

Administration — 29 CFR 1910.22 — General requirements (verified 2026-08-30)

Evidence: Official primary source

Walking-working surfaces must remain free of hazards such as sharp objects, leaks, and spills.

Scope: Federal general-industry walking-surface requirements. The practice material does not establish jurisdictional applicability or official exam weighting.

Open the source (<https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.22>)

Source version

OSHA page accessed 2026-08-30; final rule published 2016-11-18

Locator

1910.22(a)(3)

Source line ID

line.osha.floor.a3

Source record ID

OSHA_FLOOR

- **Occupational Safety and Health**

Administration — Hospitals eTool — Slips, Trips, and Falls (verified 2026-08-30)

Evidence: Official primary source

Wet floors, spills, and bunched coverings are recognized slip-or-trip conditions.

Scope: Healthcare eTool used only for general slip/trip mechanisms and controls; 29 CFR 1910.22 supplies the general-industry rule.

Open the source

(<https://www.osha.gov/etools/hospitals/hospital-wide-hazards/slips-trips-falls>)

Source version

OSHA page accessed 2026-08-30

Locator

Hazards

Source line ID

line.osha.slip.hazard

Source record ID

OSHA_SLIP_TRIP_GUIDANCE

- **Occupational Safety and Health**

Administration — 29 CFR 1910.22 — General requirements (verified 2026-08-30)

Evidence: Official primary source

Correct a hazardous surface before reuse, or guard it against use until corrected.

Scope: Federal general-industry walking-surface requirements. The practice material does not establish jurisdictional applicability or official exam weighting.

Open the source (<https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.22>)

Source version

OSHA page accessed 2026-08-30; final rule published 2016-11-18

Locator

1910.22(d)(2)

Source line ID

line.osha.floor.d2

Source record ID

OSHA_FLOOR

- **Occupational Safety and Health**

Administration — Hospitals eTool — Slips, Trips, and Falls (verified 2026-08-30)

Evidence: Official primary source

Clean spills promptly, correct bulged coverings, and keep routes clear.

Scope: Healthcare eTool used only for general slip/trip mechanisms and controls; 29 CFR 1910.22 supplies the general-industry rule.

Open the source

(<https://www.osha.gov/etools/hospitals/hospital-wide-hazards/slips-trips-falls>)

Source version

OSHA page accessed 2026-08-30

Locator

Possible solutions

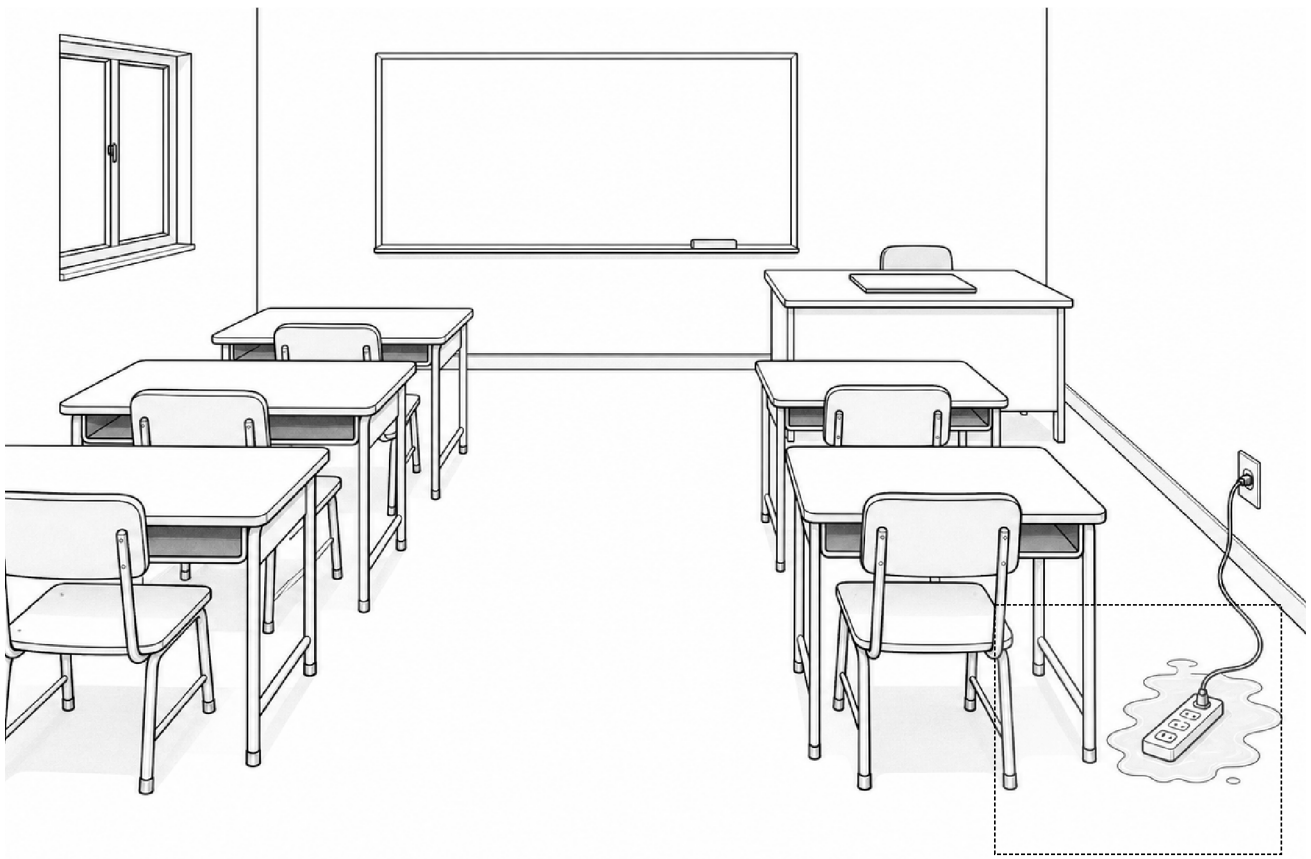
Source line ID

line.osha.slip.controls

Source record ID

OSHA_SLIP_TRIP_GUIDANCE

Scene 2: classroom



Scene classification: electrical condition depicted.

Scene tags: health-and-safety; hazard-scene; classroom; electrical; entry-level-custodians-janitors; application

Conditions needing correction

1. **Observed:** A connected power strip lies within a shallow puddle beside the classroom wall.

Why unsafe: The authored scenario establishes that the strip is ordinary equipment not approved for wet locations, yet it is connected in a water-inundated conductive location.

Likely consequence: Leakage current through wet equipment can reach a person and cause electrical shock or burns; electrical injuries can be fatal.

Immediate correction: Keep people away and have power safely de-energized under facility procedure before handling the equipment; remove the strip from the wet location and do not reuse it until assessed.

Concepts: wet-location; portable-equipment; electrical-contact. **Correction category:** deenergize-and-remove-from-service.

Details that are safe as shown

- **Observed:** A closed laptop rests on a dry teacher desk with no connection to the puddle shown.

Why it may look suspicious: A laptop is electrical equipment and therefore attracts attention in an electrical-hazard scene.

Why safe as depicted: For this task, it is closed on a dry desk and has no authored connection to or contact with the puddle.

Condition that would make it unsafe: The laptop setup would become unsafe if it or its ordinary connected power equipment entered water, became likely to contact water without the needed approval, or was used with damage.

Concepts: dry-location; wet-contact; electrical-discrimination.

Safe background details

- **student desks:** Chairs pushed under desks.
- **central aisle:** Dry central aisle.
- **left wall window:** Closed window.

Evidence claims

- The authored scenario establishes that the strip is ordinary equipment not approved for wet locations, yet it is connected in a water-inundated conductive location. (Evidence: Summary of official primary sources) **Caveat:** Approval status is authored scenario context and is not inferred from the strip's appearance.
- Leakage current through wet equipment can reach a person and cause electrical shock or burns; electrical injuries can be fatal. (Evidence: Summary of official primary sources) **Caveat:** Approval status is authored scenario context and is not inferred from the strip's appearance.
- Keep people away and have power safely de-energized under facility procedure before handling the equipment; remove the strip from the wet location and do not reuse it until assessed. (Evidence: Summary of official primary sources) **Caveat:** Approval status is authored scenario context and is not inferred from the strip's appearance.

- For this task, it is closed on a dry desk and has no authored connection to or contact with the puddle. (Evidence: Summary of official primary sources) **Caveat:** The drawing does not certify every aspect of the laptop's electrical safety.
- The laptop setup would become unsafe if it or its ordinary connected power equipment entered water, became likely to contact water without the needed approval, or was used with damage. (Evidence: Summary of official primary sources) **Caveat:** The drawing does not certify every aspect of the laptop's electrical safety.

Where this comes from

- **Occupational Safety and Health**

Administration — 29 CFR 1910.334 — Use of equipment (verified 2026-08-30)

Evidence: Official primary source

Water-contact locations require approved equipment, and wet energized connections can create a conducting path.

Scope: Federal general-industry portable-equipment rules; an illustration cannot certify approval, inspection, or hidden electrical integrity. Open the source (<https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.334>)

Source version

OSHA page accessed 2026-08-30; page reflects correction dated 1990-11-01

Locator

1910.334(a)(4) and (a)(5)(ii)

Source line ID

line.osha.electric.a4-a5

Source record ID

OSHA_ELEC

- **Occupational Safety and Health**

Administration — Electrical — Flexible Cords
(verified 2026-08-30)

Evidence: Official primary source

Wet cord connections can leak current through a person who supplies a path to ground.

Scope: Construction-oriented guidance used only for general electrical mechanisms; 29 CFR 1910.334 supplies the general-industry rule.

Open the source

(<https://www.osha.gov/electrical/hazards/flexible-cords>)

Source version

OSHA page accessed 2026-08-30

Locator

Wet connections

Source line ID

line.osha.flexible-cords.wet

Source record ID

OSHA_FLEXIBLE_CORDS

- **National Institute for Occupational Safety and Health** — Electrical Safety in the Workplace (verified 2026-08-30)

Evidence: Official primary source

Electrical hazards can cause shock, burns, fire, and fatal electrocution.

Scope: General injury-mechanism guidance, not a substitute for the employer's electrical-safety procedure.

Open the source

(<https://www.cdc.gov/niosh/electrical-safety/about/index.html>)

Source version

CDC page dated 2024-02-14; accessed 2026-08-30

Locator

Electrical injuries

Source line ID

line.niosh.electrical.injuries

Source record ID

NIOSH_ELECTRICAL

- **Occupational Safety and Health**

Administration — 29 CFR 1910.334 — Use of equipment (verified 2026-08-30)

Evidence: Official primary source

Inspect cord-connected equipment for visible defects and remove hazardous damaged items from service.

Scope: Federal general-industry portable-equipment rules; an illustration cannot certify approval, inspection, or hidden electrical integrity. Open the source (<https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.334>)

Source version

OSHA page accessed 2026-08-30; page reflects correction dated 1990-11-01

Locator

1910.334(a)(2)(i)-(ii)

Source line ID

line.osha.electric.a2

Source record ID

OSHA_ELEC