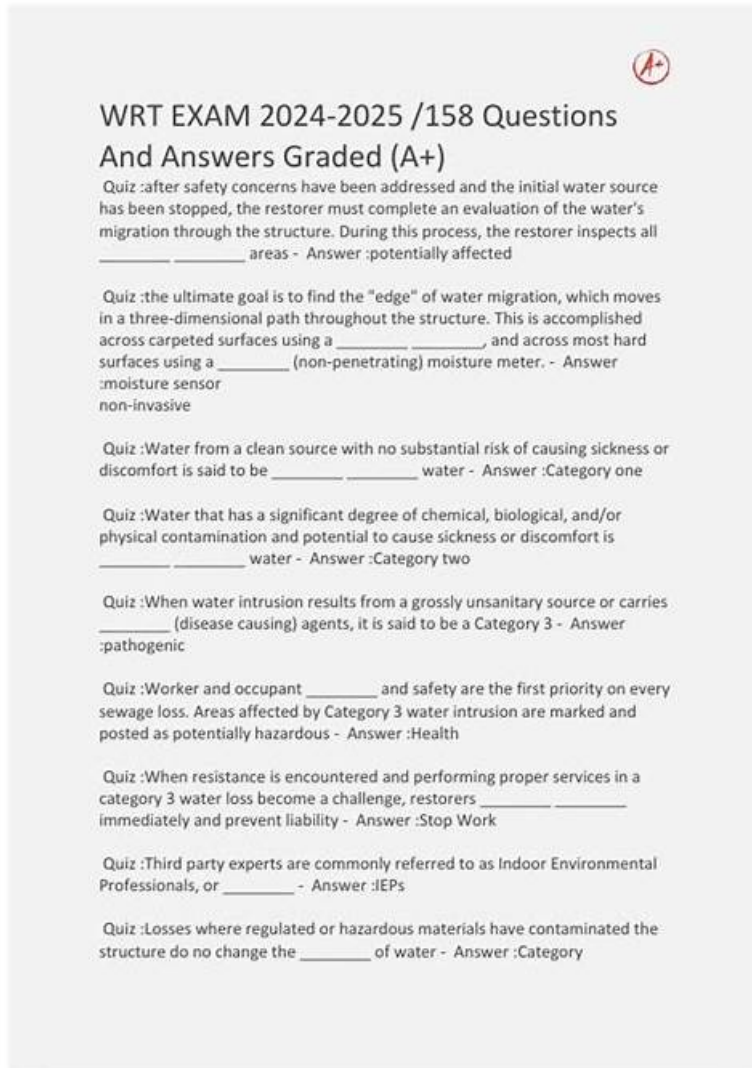


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WRT EXAM 2024-2025 /158 Questions And Answers Graded (A+)

Quiz :after safety concerns have been addressed and the initial water source has been stopped, the restorer must complete an evaluation of the water's migration through the structure. During this process, the restorer inspects all _____ areas - Answer :potentially affected

Quiz :the ultimate goal is to find the "edge" of water migration, which moves in a three-dimensional path throughout the structure. This is accomplished across carpeted surfaces using a _____, and across most hard surfaces using a _____ (non-penetrating) moisture meter. - Answer :moisture sensor non-invasive

Quiz :Water from a clean source with no substantial risk of causing sickness or discomfort is said to be _____ water - Answer :Category one

Quiz :Water that has a significant degree of chemical, biological, and/or physical contamination and potential to cause sickness or discomfort is _____ water - Answer :Category two

Quiz :When water intrusion results from a grossly unsanitary source or carries _____ (disease causing) agents, it is said to be a Category 3 - Answer :pathogenic

Quiz :Worker and occupant _____ and safety are the first priority on every sewage loss. Areas affected by Category 3 water intrusion are marked and posted as potentially hazardous - Answer :Health

Quiz :When resistance is encountered and performing proper services in a category 3 water loss become a challenge, restorers _____ immediately and prevent liability - Answer :Stop Work

Quiz :Third party experts are commonly referred to as Indoor Environmental Professionals, or _____ - Answer :IEPs

Quiz :Losses where regulated or hazardous materials have contaminated the structure do no change the _____ of water - Answer :Category

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IICRC Water Damage Restoration Technician (WRT) Sample Questions (Q84-Q89):

NEW QUESTION # 84

SCENARIO: Use the diagram and information below to answer this question.

- . The living room measures 20 feet x 16 feet, with an offset measuring 10 feet x 2 feet.
- . The ceiling height is 8 feet.
- . The entire floor area is wet, and moisture has been detected as high as 21 inches on all walls except Wall A.
- . Water escaped from a broken pipe located behind Wall A. The entire area of wall A is wet.
- . The ceiling is not affected.

Important information:

- . The total square footage of the floor, including the offset, is 340 square feet
- . The total square footage of Wall A after deducting the bottom 2 feet is 120 square feet (USE THE SCENARIO) What is the total number of airmovers a restorer should install?

- A. Low Range 8, High Range 11
- B. Total of 12
- C. Low Range 7, High Range 10
- D. Low Range 5, High Range 8

Answer: C

Explanation:

Based on IICRC WRT initial air mover placement guidelines:

- * Floor area: 340 sq ft # typically 1 air mover per 50-70 sq ft
- * Low range # 5-7
- * High range # 7-9
- * Wall drying required:
- * All walls affected up to 21 inches except Wall A
- * Wall A fully wet (above 2 ft deduction = 120 sq ft requiring full wall drying)
- * Offsets and irregular geometry increase airflow demand.

When combining:

- * Floor drying requirement
- * Additional air movers for significantly wet walls
- * One fully saturated wall (Wall A)
- * One offset area

NEW QUESTION # 85

What do moisture detection instruments allow a restorer to evaluate and document?

- A. Manometer readings for the purpose of drying
- B. Thermographic readings and images from a thermal camera
- C. Count particulates of aerosolized contaminants
- D. Psychrometric conditions and moisture content or level readings

Answer: D

Explanation:

The IICRC WRT body of knowledge states that moisture detection instruments allow restorers to evaluate and document psychrometric conditions and moisture content or moisture level readings. These measurements form the foundation of drying verification and defensible documentation.

Moisture meters measure moisture within materials, while thermo-hygrometers capture air temperature and relative humidity, enabling calculation of dew point, humidity ratio, and vapor pressure. Together, these tools allow restorers to assess drying effectiveness, establish drying goals, and demonstrate progress over time.

Thermal imaging provides indirect information and must be verified, while manometers and particulate counters serve specialized purposes outside routine moisture documentation.

The WRT manual emphasizes consistent measurement, proper instrument selection, and clear documentation as essential components of professional restoration practice and project closeout.

NEW QUESTION # 86

If outdoor conditions are favorable, what can be reduced with ventilation?

- A. Microbial growth
- B. Sublimation
- C. Static electricity
- **D. Humidity ratio**

Answer: D

Explanation:

The IICRC WRT body of knowledge explains that when outdoor air has a lower humidity ratio than indoor air, ventilation can be used to reduce the indoor humidity ratio by replacing moist air with drier outside air.

This reduction directly supports evaporation and drying.

Ventilation works by exchanging air masses. If the incoming air contains less moisture per pound of dry air, the overall moisture content of the drying chamber decreases. The WRT manual stresses that psychrometric comparison—not temperature or relative humidity alone—must be used to determine whether outdoor air is suitable.

Ventilation does not directly reduce microbial growth; rather, it reduces moisture conditions that support microbial amplification. Static electricity and sublimation are unrelated to ventilation drying.

Properly applied ventilation is recognized by the WRT standard as a legitimate moisture removal method when conditions allow, though it must be monitored to ensure effectiveness and prevent unintended moisture introduction.

NEW QUESTION # 87

Which of the following is an initial method to search for moisture in surfaces such as wood flooring, gypsum wallboard, resilient flooring, ceramic tile, and plaster?

- A. Remove one section of material
- B. Use a penetrating (invasive) moisture meter
- C. Drill small holes in the grout
- **D. Use a non-penetrating (non-invasive) moisture meter**

Answer: D

Explanation:

The IICRC WRT body of knowledge identifies non-penetrating (non-invasive) moisture meters as the preferred initial method for surveying moisture in a wide range of building materials. These devices allow restorers to rapidly scan large surface areas without damaging finished materials, making them ideal for initial inspection and moisture mapping.

Non-invasive meters work by emitting electromagnetic signals that respond to changes in material density and moisture presence. While they do not provide precise moisture content values, they are effective at identifying areas of concern that warrant further investigation.

The WRT manual stresses that invasive meters, material removal, or drilling should only be performed after non-invasive methods indicate elevated readings and when confirmation is required. This tiered approach minimizes unnecessary damage while still ensuring accurate assessment.

Additionally, non-invasive meters are particularly useful on surfaces like ceramic tile or plaster, where penetrating probes may be impractical or destructive. Proper documentation requires that readings be repeatable and defensible, and starting with non-invasive tools supports both goals.

NEW QUESTION # 88

Where should a restorer inspect in a water-damaged structure?

- **A. All potentially affected areas**
- B. Locations where water is visible
- C. Areas where odors exist
- D. Rooms the customer says were affected

Answer: A

Explanation:

The IICRC WRT body of knowledge clearly states that a restorer must inspect all potentially affected areas in a water-damaged

structure. Water migration is often hidden and does not always follow visible or obvious paths. Gravity, capillary action, air movement, and building assemblies can allow water to spread far beyond the area initially identified by occupants.

The WRT manual emphasizes that relying solely on visible water, odors, or customer statements is insufficient and can result in missed moisture, incomplete drying, and secondary damage. Hidden moisture may exist behind walls, under flooring, inside cabinets, beneath insulation, or in adjacent rooms not immediately associated with the loss.

A comprehensive inspection includes visual assessment, moisture detection instruments, infrared imaging (verified with meters), and evaluation of building construction features that may facilitate water movement.

This approach ensures accurate scoping, proper classification, and effective drying system design.

Inspecting all potentially affected areas aligns with the ANSI/IICRC S500 Standard's requirement for thorough evaluation and defensible documentation, reducing the risk of undiscovered moisture and future claims.

NEW QUESTION # 89

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