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Chapter 1 : Practice Quotes (quotes)

*Paquin's Master guide to a successful will practice [Claude Y Paquin] on blog.quintoapp.com *FREE* shipping on qualifying offers.*

Plumbing exams vary by state but most all states and local plumbing jurisdictions have adopted either the IPC or the UPC plumbing codes. Typical exam sections include: Choose "Study Mode" to show answers as you go. Administrative Policies and Procedures A plumbing permit is required for the replacement of which of the following? Faucet A plumbing permit is not needed for the direct replacement of any plumbing fixture, except for a water heater. However, if a fixture location is changed, a permit is required. In other words, you can remove a toilet and replace it with a new one without the need for a permit. But, if you move the closest flange in any way, a permit is required. This is true for all plumbing fixtures. Incorrect answer, please choose another answer. The provisions for licensing are determined by which of the following: State Board of Plumbing b. Authority having jurisdiction c. The responsible master plumber The authority having jurisdiction determines the provisions for licensing. State Plumbing Boards determine requirements and provide testing of qualified applicants to become licensed. Plumbing inspectors enforce codes adopted by the AHJ. All of the above It is common for modern DWV systems to be tested with air. In the old days water was the most common means of testing. When there is a leak that cannot be found easily, smoke can be used to expose the leak location. Smoke is not used as a primary test method. Air is the test medium of choice. The testing of a DWV system is to be conducted for a minimum of 15 minutes. The minimum test pressure is required to be 10 pounds per square inch PSI. If only underground plumbing is being tested there must be one riser that is at least ten feet above the main plumbing system. All pipe used in plumbing applications will have all of the following markings except: Pressure rating in psi b. Nominal pipe size c. Length of pipe d. Brand names, psi rating, and nominal pipe size are required. Fixtures What is the likely height of a handicap toilet? Eighteen inches is the most common height of a standard handicap toilet. What is the minimum unobstructed opening of egress when a shower door is installed for a typical shower? Recycling Gray Water 7. Which of the following is considered to be the best method for connecting an indirect waste to a sanitary drainage system? Both a and b are equal d. None of the above An air gap is believed to be superior to an air break for the protection of an indirect wastepipe from back siphonage. Due to the nature of installation there is more risk of a backflow occurring with an air break. Since air breaks have discharge piping entering a receptor it is feasible to have the sanitary drain become clogged and back up, which could result in contaminated waste traveling back to the indirect waste fixture. This is not possible when an air gap is used. Which of the following types of fixtures can be served by a combination-waste-and-vent system? Bidets Combination-waste-and vent CWV systems do not require independent vents on all fixtures. Instead of a vertical vent the fixtures approved for a CWV installation are installed with oversized drains. Due to the larger drain diameter the fixture obtains the needed air for drainage in the top section of the oversized piping. Urinals, toilets and bidets are not allowed to be installed on CWV systems. You are connecting two back to back lavatories, two urinals and two water closets to one horizontal branch. What are the maximum number fixtures that can be connected to a horizontal branch? This is also called a circuit vent. Piping for building drains and horizontal drainage branches require the installation of cleanouts. Spacing for these cleanouts is determined by the diameter of the drain and other factors. In this scenario the drain pipe diameter is three inches. This drain has a running length of 77 feet. During this run the pipe takes one degree turn. How many cleanouts are required for this installation? In our example this requires two cleanouts for this rule. A cleanout is also required when the pipe changes direction with an angle greater than 45 degrees. Since this pipe installation has a degree bend another cleanout is required. Therefore, a total of three cleanouts are required. One trap arm may serve a total of how many P-traps?

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Chapter 2 : Plumbing Practice Test, Free Plumbing Practice Exam

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Chapter 3 : How to Study Maths: 7 Tips for Problem Solving - ExamTime

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Chapter 4 : GMP Publications - ECA Academy

many times a week you will practice, when you will practice, and for how long. If the team you coach isn't a school team, you'll need to decide where you will practice also.