

Sorry, but you didn't pass this exam. But don't worry, because InterNACHI doesn't charge for any of its online exams, you can study a bit more and try again. If you're taking this class within the context of an online course, go back to the course and read over the areas you're least comfortable with. Once you're ready, simply come back to the exam and try again.

Your final score was 74 (not a passing score).

Below is your unique session code. This code will help us verify your score if the need should ever arise, and if you're taking this exam within the context of an online course you will need your unique session code to finish that course.

Unique Session Code: EDU-0001-5466-81

Here are the questions you answered incorrectly:

- Countertop receptacles that are horizontally mounted face-up are _____ installations.
- A _____ - amp service cable will usually be labeled 4/0 AWG for aluminum conductors.
- The minimum recommended clearance for a service drop located over a flat roof with a flat roof is ____ feet.
- The point of attachment of the overhead service conductors to a building or other structure should be not less than 10 feet (3048 mm) above finished grade.
- The inspector is not required to test for _____ at electrical receptacles.
- This photo shows an "acorn" clamp installed _____.
- The purpose of _____ is to ensure the electrical continuity of the fault current path, to provide the capacity and ability to conduct safely any fault current likely to be imposed, and to aid in the operation of the over-current protection device.
- Which of the following statements is true concerning the breakers pictured here?
- Finish the equation: $W = E \times$ _____.
- Ohms are a measurement of _____.
- This is _____, according to best practices.
- Driven grounding rods must be _____.
- The picture shows where a second-story deck has been added, putting the electrical supply _____.
- An analogy to understanding electricity is a water pipe, where the _____ is the water pressure, the _____ is the flow rate, and the _____ is the size of the pipe.
- Which of the following components may also be supported by the electrical service mast?
- A common cause of an arc flash occurring while removing a panel front is _____.
- The junction box pictured contains _____ wiring.
- There should be a clearance of _____ between a non-IC light and any nearby insulation.
- In an electrical system, when you increase the _____, the current increases.
- A _____ - amp breaker is commonly used for lighting circuits and typical general-use receptacles.
- The original installation in most homes constructed between 1930 and 1950 was a _____ service.
- The electrical supply should be able to be shut down using no more than _____ moves of the hand.
- _____ is measured in watts, and you can compute wattage by multiplying amperes and volts.
- _____ are not necessarily considered electrical panel defects.
- The service amperage rating is based on the _____.