

Question Completion Status:

QUESTION 12**1 points**

Saved

If a particular hook-up requires very large conductors, it may be better to use several smaller conductors to carry the current. When this arises, the several smaller conductors are connected to each other in

- a. parallel
- b. series

QUESTION 13**1 points**

Saved

Testing conductor insulation should be done using voltages that are near the operating voltage of the conductor. This cannot be done with most ohmmeters because the ohmmeter supply is often a battery and the voltage used is often less than a few volts. The best tester to use is a device called a

- a. wattmeter
- b. voltmeter
- c. ammeter
- d. MEGGER[®]

QUESTION 14**1 points**

Saved

There are two conductors, a red and a blue installed in metallic conduit. You are using a MEGGER[®] to test for shorts. The two leads of the MEGGER[®] should be connected

- a. both to the conduit
- b. one to the red lead and one to the conduit
- c. one to the blue lead and one to the red lead
- d. one to the blue lead and one to the conduit

Click Save and Submit to save and submit. Click Save All Answers to save all answers.

