CST&PWO – Domestic Electricity and Plumbing

T093

Friday, 11/11/2016

02:00 - 05:00 PM

WORKFORCE DEVELOPMENT AUTHORITY



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ADVANCED LEVEL NATIONAL EXAMINATIONS, 2016, TECHNICAL AND PROFESSIONAL STUDIES

EXAM TITLE: Domestic Electricity and Plumbing

OPTIONS: Construction (CST); Public Works (PWO)

DURATION: 3hours

INSTRUCTIONS:

The paper is composed of three (3) main Sections as follows:

Section I: Sixteen (16) compulsory questions.

55 marks

Section II: Attempt any three (3) out of five questions. 30 marks

Section III: Attempt any one (1) out of three questions. 15 marks

Note:

Every candidate is required to carefully comply with the above instructions. Penalty measures will be applied on their strict consideration.

- **01.** Define the following terms:
 - Plumbing
- Pipe thread
- Water seal

water.

Floor drain

6marks

02. Give the three main facts or purposes of bending a pipe.

3marks

03. Mention the usage of Vernier caliper.

3marks

04. Identify the difference between the use of Union and Socket fittings. 4marks **05.** What is the difference between "Light pipe" and "heavy pipe"?

4marks

06. Briefly explain the reason why copper is said not to be suitable for drinking

3marks

07. Explain the functions of plug and cap fitting.

4marks

08. What are the main holding tools would be used while doing a pipe work?

4marks

09. Using examples, distinguish the "Metric" and "Imperial" systems of measurements?

3marks

- **10.** Give the name of tools or instrument used to measure:
 - a) Intensity of electricity (current)
 - b) Electrical resistance

3marks

11. What pipe fittings have external threads?

3marks

12. State the OHM'S Law.

3marks

13. List at least five preventive methods of electric shock.

5marks

14. Differentiate the "Direct current" and "Alternative circuit".

2marks

15. Explain at least two ways of how Direct current (DC) can be generated.

2marks

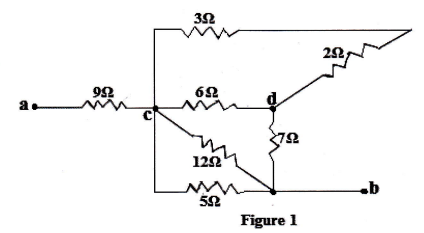
16. Give the technical names of the following tools or fittings and provide the function of each:



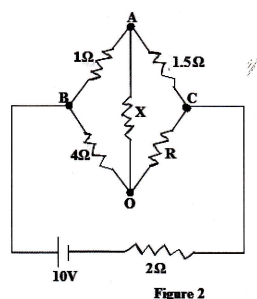


3marks

- 17. With help of sketch, describe the distribution of electricity from the electrical power supply up to the user.10marks
- 18. Find the equivalent resistance between points "a" and "b" for the combination shown in the figure 1, below.10marks



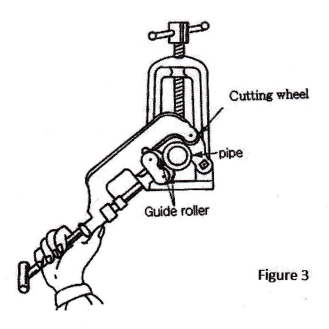
19. Determine the value of R and current through it in figure 2 below; if the current through branch AO is zero.10marks



20. Describe these types of plumbing pipes used for residual applications;
i) PEX Tubing /piping, (ii) Copper pipes, (iii) PVC (Polyvinylchloride),
iv) ABS pipes.
10marks

21. Observe the illustration of the figure 3 given below; give the name of operation performed and the procedure to be followed.

10marks



Section III. Choose and answer any one (1) question.

15marks each

- **22. A)** With help of necessary sketches, describe: (i) Single phase ac supply, (ii) Three phase ac supply.
 - **B)** Three resistances R1=1 Ω , R2=2 Ω and R3=3 Ω are connected in series across a 12Vdc. Calculate the total voltage drop across each resistance.

15marks

- 23. Draw a circuit diagram and a wiring diagram for two lamps connected in parallel and other two lamps connected in series, all lamps are to be controlled from six different positions, two lamps controlled independently by one switch and one socket outlet.
 15marks
- **24.** A) Explain step by step how to cut external thread with a die?
 - B) Give the meaning of the following indications stamped on two different

die: **(i)** ½ -20 UNC

(ii) M8*1.25

15marks