C&G 2330 Science Exam Questions

Q1. 75% of 140? a. 110 115 b. C. 105 125 Q2. Softwood Timber is? Teak Balsa b. Mahogany C. d. Pine Q3. Output from a single phase alternator is via..? Slip Rings Commutator b. Rotor C. Field windings d. Q4. Temperature increase on copper has the effect of...? a. expands length ways b. expands in thickness c. expands in all directions d. decreases in all directions Q5. A poor conductor is ...? a. copper b. salt water c. glass d. gold Q6. If power in is 100watts and power out is 75watts, What is the efficiency? a. 25% b. 75% c. 33% d. 100% Q7. One application of the chemical effect is? a. magnets b. battery c. lighting d. Carbon Q8. one transmission voltage? a. 100kV b. 200kV c. 400kV d. 500kV

Q9. Which materials resistance decreases when temperature increases?

- a. copper
- b. carbon
- c. aluminium
- d. tungsten

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Q10. why do we use the colour yellow for extension leads on-site?

- a. Good visibility
- b. denotes voltage
- c. it's a pretty colour
- d. denotes length

Q11. In order to prove a circuit is safely isolated we.....?

- a. ask someone if its ok to start work
- b. use approved voltmeter to check supply
- c. check current flow by switching on
- d. look for the red or green light

Q12. The flow of electrons is basically.....?

- a. voltage
- b. current
- c. resistance
- d. water flow

Q13. The insulation "Magnesium Oxide" does not work well?

- a. in high ambient temperatures
- b. at high operating temperatures
- c. when ingress of moisture has occurred
- d. in damp conditions

Q14. Manual handling of heavy or bulky objects would be most suited to working from ?

- a. Step ladders
- b. ladders
- c. tower scaffold
- d. stilts

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