1. What is the term used to describe any channel designed to hold wires, cables, or bus bars?
2. What is the definition of an underfloor raceway?
3. Other than the construction material, what is the difference between fibre duct and steel duct?
4. Which underfloor raceway has a cover flush with the floor and splices can be made at any point along the length of the duct?
5. How is access gained to cellular floor raceways?
6. What is the difference between cable tray and cable trough?
7. What are the three types of cable trough?
8. What is the difference between a wireway and a cable trough?
9. Which industrial wiring system is designed so the conductors are installed at the same time the enclosing raceway is installed?
10. What is unique about junction boxes for underfloor raceways?
11. How are the dead ends of an underfloor raceway finished off?
12. When installing supports for steel-duct underfloor raceway, what is the maximum distance between supports? (Commonly)
13. What are the two purposes for the couplings used with steel underfloor raceway?
14. What is the last step in joining two lengths of steel-duct underfloor raceway with a coupling?
15. What precaution must be taken when installing an expansion joint in steel-duct underfloor raceway?
16. How far below the finished floor should the cover of trench duct be installed?
17. What are side feed adapters for trench duct?
18. What are aftersets for fibre duct systems?
19. What is the difference between cellular floor raceway and underfloor raceway?
20. How is an outlet installed in a building with a cellular floor system?
21. What tools are used to prevent damage to the outlet as it is installed in a cellular floor system?
22. At what points along a cell in a cellular-concrete floor raceway can an outlet be installed?
23. What is the minimum distance between rungs for ladder cable trough?
24. What is the typical application for ladder cable trough?
25. Some fittings for cable trough are used for all three types. True or False.
26. What is the typical application for ventilated cable trough?
27. How are cables from different systems permitted in the same trough?
28. Which cable trough system is more likely to be covered with a plate?
29. What are the two functions of a cable trough reducer?
30. What are dropouts for cable trays?
31. How is an extra tier achieved in a cable tray system?
32. What are some of the support methods for cable tray systems?
33. Where is the grounding connection typically installed for a cable tray system?
34. What is the definition of a wireway?
35. What are some advantages of a wireway?
36. What are the two main types of busway?
37. What type of busway is typically used for main feeders?

38. Which type of busway is best suited for a welding shop?

39. Once a route for the busway installation is determined, what is the next step?

40. Are busways permitted in hazardous locations?