1. What is the main advantage of PVC conduit?
2. What are some other advantages of PVC conduit?
3. Is PVC conduit flammable?
4. Which hacksaw blade should be used cutting PVC conduit?
5. How is PVC conduit reamed?
6. How does cold affect the installation of PVC conduit?
7. Can ABS pipe and PVC conduit be joined with the same solvent?
8. What type of heat source is required for bending PVC conduit?
9. What is the result of trying to bend PVC conduit before it is sufficiently heated?
10. Which heater for PVC is capable of heating more than one conduit at a time?
11. What precaution must be exercised with the fluid type heater for bending PVC conduit?
12. Which PVC bender can be used in windy conditions to bend conduit in place?
13. Which PVC bender does not require the conduit be rotated for uniform heating?
14. What are the precautions that must be taken when bending PVC conduit?
15. What is a PVC plug set and what is its purpose?
16. How is the cooling process speeded up when bending PVC conduit?
17. What degree bends are typically available pre-fabricated for PVC conduit?
18. Is PVC conduit suitable for direct burial?
19. Is PVC conduit suitable for encasement in concrete?
20. What is the maximum distance between supports for 53 trade size PVC conduit?

(Code)
21. What type of strap is typically used for supporting PVC conduit?

22. Is it permissible to terminate a PVC conduit into a threaded conduit entry in a metallic enclosure with a PVC male adapter? (e.g. Top of meterbase)

23. Name two suppliers of PVC conduit and fittings.

24. What box is typically used for outlets with PVC conduit?

25. How much more does PVC conduit expand than rigid metal conduit?

26. What is an expansion joint?

27. What is the maximum temperature rating of PVC conduit?

28. How many mm of expansion will require an expansion joint in PVC conduit?

29. How much expansion would take place in 80m of PVC conduit with a temperature range of –20°C to 30°C?

30. How much expansion would take place in 80m of PVC conduit with a temperature range of –30°C to 40°C?

31. Why is a larger pull rope (instead of a small one) recommended for pulling conductors into a PVC conduit system?