14: Tools, equipment and materials

# Multiple choice questions (tutor)

1. If a chisel is blunt, what should you do?
2. Throw it away
3. Sharpen it
4. Buy a new one
5. Swap it for your mate’s chisel
6. What would prolong the life of a tool?
7. Safe storage between uses
8. Buying a replacement annually
9. Storing all tools together in a bag
10. Throwing the tools in the back of the van
11. What maintenance do performance gas analysers require annually to ensure accuracy?
12. Cleaning
13. Safe storage
14. Calibration
15. Lubricating
16. How often should power tools be PAT tested if used on a construction site?
17. Monthly
18. Every 9 months
19. Annually
20. Every 3 months
21. What is NOT tested as part of a PAT test?
22. Internal defects
23. Damage to the plug
24. Broken carrying strap
25. Damage to the cable
26. If there was a carbon monoxide incident after a gas boiler was serviced, what piece of documentation could the HSE ask for?
27. Calibration certificate of the Gas analyser used
28. Delivery notes for the boiler
29. Commissioning certificate
30. User instructions
31. What document details the current working status of a tool or piece of equipment?
32. Benchmark logbook
33. Condition report
34. Servicing manual
35. BS 5440
36. A resource that documents what is owned by a company is
37. an asset register
38. an asset list
39. a belongings register
40. a belongings list
41. Which of the following must be conducted before each use of a power tool?
42. PAT test
43. Visual inspection
44. ECV test
45. Audible inspection
46. What should you do if a tool is dirty?
47. Throw it away
48. Clean it
49. Buy a new one
50. Swap it with your mate’s tool
51. When ordering materials, you should ensure that they are
52. As cheap as possible
53. Fit for purpose
54. Inferior in quality
55. Supplied with an additional extended warranty
56. What should you do if a tool fails a safety check?
57. Do not use until it is repaired or replaced
58. Swap it with someone else’s tool
59. Carry on using it anyway
60. Give it to someone else to use
61. What are the three main types of electrically operated power tools used on site?
62. 230V, 110V and battery operated
63. 415V, 230V and battery operated
64. 230V, 54V and battery operated
65. 110V, 54V and battery operated
66. What is the safest type of electrical power on site?
67. 230V electricity
68. 110V electricity
69. Battery power
70. Solar power
71. What should you do if a tool needs oiling?
72. Calibrate it
73. Clean it
74. Buy a new one
75. Lubricate it