Unit 111: Roofing occupations

# Worksheet 11: Double lap plain tiles (learner)

1. What formula can you use for the first course of tiles?
2. Measure the front of the tile and take off 50mm.
3. Measure the tile length and take off 100mm.
4. Measure the tile length from the nib and take off 50mm.
5. Measure tile length and guess the overhang.
6. What is the normal finishing for plain tiles at an abutment?
7. Cover flashing only.
8. Secret gutter with apron.
9. Soakers.
10. Soakers with step flashing.
11. Two ways to finish a verge in plain tiles are:
12. cement and plastic continuous covering.
13. mortar and lead capping.
14. cloaked tile and no other support.
15. fibre cement strip with mortar and continuous dry system.
16. Plain tile hips can be finished in?
17. Ridge tiles, arris hip tiles, bonnet tiles.
18. Ridge tiles, arris tiles.
19. Bonnet tiles and arris tiles.
20. Ridge only due to weathering.
21. Why would you use tiles and half into a valley?
22. To prevent small cuts becoming dislodged.
23. To save on tiles.
24. To make your job easier.
25. You would use them in a valley.
26. What is the required side lap when tiling up a valley?
27. 100mm.
28. 150mm.
29. 55mm.
30. 75mm.
31. If a plain tile valley is close mitred, what soaker would you place under the tiles?
32. Fishtail.
33. Bullnose.
34. Squared.
35. Rounded.
36. How are bonnet hip tiles secured?
37. No bedding only nail and face point.
38. Bedded and nail and face point.
39. Bedded and nail only.
40. Spot bed and nail.
41. What is used to hold the mortar at the eaves of a bonnet or arris hip tile?
42. A mitre formation of eave tile bedded.
43. A mitre of normal tiles.
44. A mitre formation of eave tiles on edge.
45. A mitre formation of tiles and half nailed.
46. What distance is a plain tile top edge batten?
47. A gauge distance from the top.
48. A headlap distance from the top.
49. A distance the same as the side lap from the top.
50. A nib distance from the top.
51. How is a continuous 10mm airflow created?
52. A gap left in the felt at the top with an airflow system installed.
53. Nothing required – the air flows due to the tiling.
54. No gap left in the felt and an airflow system installed.
55. The felt left to go over at the top and system fixed.
56. What gauge can vertical plain tiles gauge be extended to?
57. 100mm.
58. 175mm.
59. 150mm.
60. 112mm.
61. What is the purpose of perp lines with plain tiles?
62. To keep valley tiles straight.
63. To keep tiling straight and an even overhang at both sides
64. To count how many tiles are required.
65. To space out the tiles to be fixed.
66. Which of these are feature tiles for plain tiles?
67. Fish tail, mitred, arrowhead and club.
68. Fish tail, bullnose, arrowhead and club.
69. Fish tale, arrowhead and clover.
70. Fish tail, arrowhead, club and bullnose.