Assignment 6

1. The atmospheric air at dry bulb temperature of 30°C enters a heating coil maintained at 45°C. The air leaves the heating coil at 75°C. The bypass factor of the heating coil is __________.

2. The bypass factor for a cooling coil __________.

3. Increase the velocity of air passing through the coil __________.

4. Increase the velocity of air passing through the coil __________.

5. Increase the velocity of air passing through the coil __________.

6. Increase the velocity of air passing through the coil __________.

7. Increase the velocity of air passing through the coil __________.

8. Increase the velocity of air passing through the coil __________.

9. Increase the velocity of air passing through the coil __________.

10. Increase the velocity of air passing through the coil __________.

11. Increase the velocity of air passing through the coil __________.

12. Increase the velocity of air passing through the coil __________.

13. Increase the velocity of air passing through the coil __________.

14. Increase the velocity of air passing through the coil __________.

15. Increase the velocity of air passing through the coil __________.

16. Increase the velocity of air passing through the coil __________.

17. Increase the velocity of air passing through the coil __________.

18. Increase the velocity of air passing through the coil __________.

19. Increase the velocity of air passing through the coil __________.

20. Increase the velocity of air passing through the coil __________.

21. Increase the velocity of air passing through the coil __________.

22. Increase the velocity of air passing through the coil __________.

23. Increase the velocity of air passing through the coil __________.

24. Increase the velocity of air passing through the coil __________.

25. Increase the velocity of air passing through the coil __________.

26. Increase the velocity of air passing through the coil __________.

27. Increase the velocity of air passing through the coil __________.

28. Increase the velocity of air passing through the coil __________.

29. Increase the velocity of air passing through the coil __________.

30. Increase the velocity of air passing through the coil __________.

31. Increase the velocity of air passing through the coil __________.

32. Increase the velocity of air passing through the coil __________.

33. Increase the velocity of air passing through the coil __________.

34. Increase the velocity of air passing through the coil __________.

35. Increase the velocity of air passing through the coil __________.

36. Increase the velocity of air passing through the coil __________.

37. Increase the velocity of air passing through the coil __________.

38. Increase the velocity of air passing through the coil __________.

39. Increase the velocity of air passing through the coil __________.

40. Increase the velocity of air passing through the coil __________.

41. Increase the velocity of air passing through the coil __________.

42. Increase the velocity of air passing through the coil __________.

43. Increase the velocity of air passing through the coil __________.

44. Increase the velocity of air passing through the coil __________.

45. Increase the velocity of air passing through the coil __________.

46. Increase the velocity of air passing through the coil __________.

47. Increase the velocity of air passing through the coil __________.

48. Increase the velocity of air passing through the coil __________.

49. Increase the velocity of air passing through the coil __________.

50. Increase the velocity of air passing through the coil __________.

51. Increase the velocity of air passing through the coil __________.

52. Increase the velocity of air passing through the coil __________.

53. Increase the velocity of air passing through the coil __________.

54. Increase the velocity of air passing through the coil __________.

55. Increase the velocity of air passing through the coil __________.

56. Increase the velocity of air passing through the coil __________.

57. Increase the velocity of air passing through the coil __________.

58. Increase the velocity of air passing through the coil __________.

59. Increase the velocity of air passing through the coil __________.

60. Increase the velocity of air passing through the coil __________.

61. Increase the velocity of air passing through the coil __________.

62. Increase the velocity of air passing through the coil __________.

63. Increase the velocity of air passing through the coil __________.

64. Increase the velocity of air passing through the coil __________.

65. Increase the velocity of air passing through the coil __________.

66. Increase the velocity of air passing through the coil __________.

67. Increase the velocity of air passing through the coil __________.

68. Increase the velocity of air passing through the coil __________.

69. Increase the velocity of air passing through the coil __________.

70. Increase the velocity of air passing through the coil __________.

71. Increase the velocity of air passing through the coil __________.

72. Increase the velocity of air passing through the coil __________.

73. Increase the velocity of air passing through the coil __________.

74. Increase the velocity of air passing through the coil __________.

75. Increase the velocity of air passing through the coil __________.

76. Increase the velocity of air passing through the coil __________.

77. Increase the velocity of air passing through the coil __________.

78. Increase the velocity of air passing through the coil __________.

79. Increase the velocity of air passing through the coil __________.

80. Increase the velocity of air passing through the coil __________.

81. Increase the velocity of air passing through the coil __________.

82. Increase the velocity of air passing through the coil __________.

83. Increase the velocity of air passing through the coil __________.

84. Increase the velocity of air passing through the coil __________.

85. Increase the velocity of air passing through the coil __________.

86. Increase the velocity of air passing through the coil __________.

87. Increase the velocity of air passing through the coil __________.

88. Increase the velocity of air passing through the coil __________.

89. Increase the velocity of air passing through the coil __________.

90. Increase the velocity of air passing through the coil __________.

91. Increase the velocity of air passing through the coil __________.

92. Increase the velocity of air passing through the coil __________.

93. Increase the velocity of air passing through the coil __________.

94. Increase the velocity of air passing through the coil __________.

95. Increase the velocity of air passing through the coil __________.

96. Increase the velocity of air passing through the coil __________.

97. Increase the velocity of air passing through the coil __________.

98. Increase the velocity of air passing through the coil __________.

99. Increase the velocity of air passing through the coil __________.

100. Increase the velocity of air passing through the coil __________.