

TSCC MEET

Test

51 ?

half answer
you have to
write answer

52. A

53. b

54. a

55. b

56. a

57. C

58. b

59. b

60. C

61. b

62. b

63. b

64. a

65. b

66. C

67. b

68. a

69. C

70. C

71. b

72. b

73. a

74. b

75. a

76. b

77. d

78. C

79. b

80. C

81. C

82. b

83. C

84. a

85. b

86. a

87. C

88. C

89. C

90. a

91. C

92. b

93. d

94. a

95. b

96. b

97. C

98. a

99. C

100. a

49

45
49

127. C

128. b

129. b

130. b

131. C

132. bottom

133. C

134. a

135. a

136. b

137. d

138. 4 → 5

139. all three

140. b

141. C

142. the force

143. C

144. cannot tell

145. a

146. C

147. C

148. 7

149. a

150. b

151. Circuit 1 → table 1

152. no point

153. b

154. a

155. C

156. a & b

157. cannot tell

158. a

159. C

6
2/33

1. d

2. b

3. c

4. b

~~5. a~~~~11. c~~

16. 2.6

1. c

2. A

~~4. b~~~~5. A~~~~6. b~~

7. d

~~8. b~~

11. a

10. c

11. b

2. A

3. c

4. d

8. b

~~9. c~~~~11. a~~~~15. d~~~~28. 210,000~~~~30. 480~~~~31.~~

29734

$$51 = 7 \times 2x$$

$$- 7$$

$$\frac{44}{2} = \frac{2x}{2}$$

$$x = 22$$

$$1, 3, 4, 6, 17$$

$$= 2100$$

$$4.057$$

$$11.49$$

$$0.00092$$

$$C = 48w + 70$$

$$1.45$$

$$(55-65)(45+54)(13-17)(35-44)$$

$$(26-34)(18+25)$$