ŀ	Automotive	Techno	logy 6th	Edition	
(Quiz 40B				

IPLE CHOICE. Choose the one alternative that best completes the statement or answers the que	stion.
1) An electrical circuit uses 12 volts and has a current flow of 2 amps. What is the wattage? A) 24 watts B) 6 watts	1)
C) 12 watts D) None of these	
2) A sheet metal screw holding a metal body panel has pierced the insulation of a wire and is touching the copper wire. This would cause aA) short to ground	2)
B) short to greated C) high resistance D) none of these	
3) In an open circuit	3)
A) no current will flowB) no voltage is presentC) both A and BD) neither A nor B	
4) A complete circuit that is continuous from source through loads and back to ground has	4)
A) continuity	
B) congruency	
C) both A and B	
D) neither A nor B	
5) If 12 volts are being applied to a resistance of 3 ohms, amperes will flow.	5)
A) 12	
B) 3 C) 4	
D) 36	
6) How many watts are consumed by a light bulb if 1.2 amperes are measured when 12 volts are	6)
applied?	
A) 14.4 watts	
B) 144 watts	
C) 10 watts D) 0.10 watt	
7) A circuit with excessive current flow	7)
A) may create excess heat in conductors	,,
B) may cause a fuse to blow	
C) both A and B	
D) neither A nor B	

8) An open electrical circuit has zero ohms resistance. A) True	8)
B) False	
9) A circuit with a short to voltage may cause	9)
A) other circuits to malfunction	
B) improper operation of loads in the circuit	
C) both A and B	
D) neither A nor B	
10) Excessive corrosion on an electrical connector	10)
A) can cause a fuse to blow	
B) can cause lights to be dim	
C) both A and B	

D) neither A nor B

Answer Key

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- 1) A Page Ref: 466
- 2) A Page Ref: 463
- 3) A Page Ref: 463
- 4) A
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- 5) C Page Ref: 465
- 6) A Page Ref: 466
- 7) C Page Ref: 463
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- 9) C Page Ref: 463
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