Automotive Technology 6th Edition	
Quiz 58B	
Name	

1) A keyless remote control is not working. Technician A says that the trunk of the vehicle may	be open1.)
Technician B says that the key fob may be too far away from the vehicle. Which technician is	
correct?	
A) Technician A only	
B) Technician B only C) Both technicians	
D) Neither technician	
2) Most horns are grounded through a fusible link.	2)
A) True	
B) False	
3) The rain sense module (RSM) can turn on the wipers by communicating with	3)
A) the PCM	,
B) the wiper motor	
C) the BCM	
D) the instrument cluster	
4) Most vehicles use to control the actual operation of the wipers.	4)
A) variable resistors	,
B) changing the voltage to the brushes	
C) the BCM	
D) changing the position of the brushes	
5) Two-speed wiper motors generally use to achieve the two speeds.	5)
A) speed control brushes	
B) cams	
C) reduction gear transmission	
D) gear reduction	
6) Technician A says that the automatic reversal system operates by detecting the force needed t	to 6)
close the window. Technician B says that the childproof lock switch position should be check	ed
if there is a power window operation customer concern. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
7) A bidirectional scan tool allows the technician to run the wiper motor forward and backward	s. 7)
A) True	,
B) False	

8) The horn switch on the steering wheel of a vehicle that uses a horn relay A) sends electrical power to the horns B) provides the ground circuit for the horn C) grounds the control side of the relay D) provides power (12 V) to the horn relay	8)
9) A vehicle equipped with an electronic throttle control system (ETC) uses a to maintain	9)
vehicle speed when the cruise control is activated.	,
A) vacuum actuator	
B) ETC system	
C) magnetic throttle positioner	
D) none of these	
10) Power seats use a to move the seats.	10)
A) lever	
B) large solenoid	
C) PM electric motor	
D) spring	

Answer Key

Testname: AT6_58B

- 1) C
 - Page Ref: 706
- 2) B
 - Page Ref: 684
- 3) C
 - Page Ref: 689
- 4) D
 - Page Ref: 686
- 5) A
 - Page Ref: 685
- 6) C
 - Page Ref: 696-697
- 7) B
 - Page Ref: 686
- 8) C
 - Page Ref: 683
- 9) B
 - Page Ref: 690
- 10) C
 - Page Ref: 699