Automotive Technology 6th Edition Chapter 101 - Brake Bleeding Methods and Procedures Quiz 101B			
Name			
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.			
 1) In an overall bleeding sequence, which part should be bled first? A) Wheel cylinders B) Brake calipers C) Master cylinder D) Combination valve 	1)		
 2) Air in the brake hydraulic system can cause all EXCEPT A) spongy brake pedal B) hard brake pedal C) lower than normal brake pedal D) may require the driver to "pump up" the brakes before they will stop the vehicle 	2)		
3) Vacuum bleeding requires A) metering valve override B) a suction pump C) both A and B D) neither A nor B	3)		
 4) Technician A says to bleed the conventional brake system before bleeding the ABS modulator. Technician B says a scan tool may be required to bleed the ABS modulator. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	4)		
5) Which of these is NOT a method of brake bleeding? A) Release B) Manual C) Vacuum D) Pressure	5)		
6) The brake bleeding procedure usually specified for a rear-wheel drive vehicle with a dual split master cylinder is A) RR, LR, RF, LF B) LF, RF, LR, RR C) RF, LR, LF, RR D) LR, RR, LF, RF	6)		
7) The button on the valve should be held when pressure bleeding the brakes. A) metering B) proportioning C) pressure-differential D) residual check	7)		

8) While bleeding brakes, how long should you wait between strokes?	8)
A) 5 seconds	
B) 10 seconds	
C) 15 seconds	
D) 30 seconds	
9) Discharge the power brake booster before manually bleeding the brakes. A) True	9)
B) False	
0) When manually bleeding the wheel brakes, press the brake pedal rapidly to the floor.	10)
A) True	
B) False	

Answer Key

Testname: AT6_101B

- 1) C
 - Page Ref: 1156
- 2) B
- Page Ref: 1156
- 3) B
 - Page Ref: 1159
- 4) C
 - Page Ref: 1163
- 5) A
- Page Ref: 1158-1161
- 6) A
- Page Ref: 1158
- 7) A
 - Page Ref: 1161
- 8) C
 - Page Ref: 1158
- 9) A
 - Page Ref: 1158
- 10) B
 - Page Ref: 1158