Automotive Technology 6th Edition Chapter 98 - Brake Hydraulic Systems Quiz 98B		
Name		
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question	on.	
 Technician A says that if brake fluid movement is observed when the service brake is depressed, there is air in the hydraulic system. Technician B says that if venting (compensating) occurs, the master cylinder is usually operating okay. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	1)	
2) What service is being performed in this illustration?	2)	
A) Honing a master cylinderB) Bench bleeding of a master cylinderC) Testing master cylinder pressuresD) Lubricating a master cylinder before installation		
3) Two technicians are discussing the operation of a master cylinder. Technician A says that the push rod is connected to the primary piston. Technician B says that the secondary piston is pushed forward by the fluid trapped ahead of the primary piston. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians	3)	

correct?
A) Technician A only

D) Neither technician

B) Technician B only

C) Both technicians

D) Neither technician

4) Technician A says that brake pedal freeplay may be as little as 1/8 inch. Technician B says that brake pedal freeplay allows the master cylinder pistons to fully retract. Which technician is

4) _____

5) Brake fluid pressure is measured in what unit?	5)	
A) Sq. in.		
B) Pounds		
C) Inches		
D) PSI		
6) Identify the vent ports.	6)	
	·	
A) 1		
B) 2 C) Either 1 or 2		
D) Neither 1 nor 2		
D) Neither Thor 2		
7) The master cylinder body is NOT equipped with a	7)	
A) compensating port	<i>′</i> _	
B) transfer port		
C) replenishing port		
D) cylinder bore		
8) What law of hydraulics does the brake system use?	8) _	
A) Ohm's Law		
B) Pascal's Law		
C) Watt's Law		
D) All of the above		
OVER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0)	
9) Two technicians are discussing a problem where the brake pedal travels too far before the	9) _	
vehicle starts to slow. Technician A says that the brakes may be out of adjustment. Technician B		
says that one circuit from the master cylinder may be leaking or defective. Which technician is correct?		
A) Technician A only		
B) Technician B only		
C) Both technicians		
D) Neither technician		
10) Air in the lines causes what type of problem?	10) _	
A) Vibration in the brake pedal during stops		
B) Low spongy brake pedal		
C) Brake noise		
D) Hard brake pedal		

Answer Key

Testname: AT6_98B

- 1) B
 - Page Ref: 1125
- 2) B
 - Page Ref: 1130
- 3) C
 - Page Ref: 1123
- 4) C
 - Page Ref: 1128
- 5) D
- Page Ref: 1118
- 6) A
- Page Ref: 1123
- 7) B
 - Page Ref: 1123
- 8) B
 - Page Ref: 1118
- 9) C
- Page Ref: 1129
- 10) B
 - Page Ref: 1129