Automotive Technology 6th Edition Quiz 99B	
Name	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question	ion.
<ol> <li>Technician A says that some proportioning valves have one control valve that controls both rear brakes. Technician B says that some proportioning valves have two control valves, one for each rear wheel brake. Which technician is correct?         <ul> <li>A) Technician A only</li> <li>B) Technician B only</li> <li>Both technicians</li> <li>Neither technician</li> </ul> </li> </ol>	1)
<ul> <li>2) The ratio of front to rear hydraulic system pressure supplied to the rear brakes by the proportioning valve is called</li> <li>A) slope</li> <li>B) split point</li> <li>C) limit point</li> <li>D) pressure limit</li> </ul>	2)
<ul> <li>3) A combination valve could include</li> <li>A) metering and proportioning valves</li> <li>B) proportioning and pressure-differential valves</li> <li>C) proportioning, metering, and pressure-differential valves</li> <li>D) any of the above depending on the make and model of the vehicle</li> </ul>	3)
<ul> <li>4) When the brakes are applied in a panic situation, the rear brakes have a tendency to skid. The most likely cause is</li> <li>A) compensation port clogged in the master cylinder</li> <li>B) quick take-up valve in the master cylinder</li> <li>C) metering valve is faulty</li> <li>D) proportioning valve is faulty</li> </ul>	4)
5) The button on the valve should be held when pressure bleeding the brakes.  A) metering B) proportioning C) pressure-differential D) residual check	5)

6) \_\_\_\_\_

6) A typical brake pedal position sensor/switch is \_\_\_\_\_.
A) electrically normally open

B) electrically normally closed C) checked using an ammeter D) checked using a special tester

7) Technician A says installation of aftermarket air shocks may cause height-sensitive	7)
proportioning valves to function improperly. Technician B says vehicles equipped with ABS	_
systems using electronic brake proportioning (EBP) do not need proportioning valves. Which	
technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
8) Which type of vehicles most often do not use metering valves?	8)
A) Rear-wheel drive	
B) Four-wheel drive	
C) Front-wheel drive	
D) All-wheel drive	
9) The rear brakes lock up during hard braking. Technician A says the metering valve could be the	9)
cause. Technician B says that a defective proportioning valve could be the cause. Which	
technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
10) Two technicians are discussing the metering valve in a front-disc, rear-drum braking system.	10)
Technician A says that the metering valve delays application of the front brakes. Technician B	
says that the metering valve delays the application of the rear brakes. Which technician is	
correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	

D) Neither technician

## Answer Key

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- 1) C
  - Page Ref: 1134
- 2) A
- Page Ref: 1136
- 3) D
  - Page Ref: 1141
- 4) D
  - Page Ref: 1138
- 5) A
- Page Ref: 1141
- 6) A
- Page Ref: 1142
- 7) C
  - Page Ref: 1138
- 8) C
  - Page Ref: 1140
- 9) B
  - Page Ref: 1138
- 10) A
  - Page Ref: 1139