Name			
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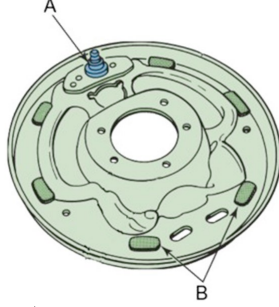
1) On a dual-servo brake system, action uses the stopping power of one shoe to help	1)
increase the application force of the other shoe.	,
A) self-energizing	
B) servo	
C) centrifugal	
D) centripetal	
2) On the dual-servo braking system, which shoe does most of the braking during forward	2)
movement of the vehicle?	
A) The primary shoe	
B) The secondary shoe	
C) Both A and B	
D) None of the above	
3) Technician A says that starwheel adjusters use different threads (left and right handed) for the	3)
left and right sides of the vehicle. Technician B says that a pawl controls the teeth of the	
starwheel adjuster. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both Technicians A and B	
D) Neither technician A nor B	
4) The greatest disadvantage of drum brakes is	4)
A) brake adjustment	
B) poor parking brake performance	
C) brake fade	
D) lack of power assist action	
5) Automatic adjusters may be actuated by all of the following EXCEPT	5)
A) link	
B) lever	
C) cable	
D) air pressure	
6) Which part of the drum brake shoe contacts the ledges on the backing plate?	6)
A) Anchor eye	
B) Nib	
C) Web	
D) Lining table	
7) The lining of the secondary shoe is usually larger than the primary shoe lining.	7)
A) True	•
B) False	

8)	Technician A says that drum brakes can fail to slow the vehicle if driven through deep water.
	Technician B says that when drum brakes get hot, the brake pedal will drop because the drum
	expands away from the shoes. Which technician is correct?

8) _____

- A) Technician A only
- B) Technician B only
- C) Both Technicians A and B
- D) Neither technician A nor B
- 9) What term describes component "A" in this illustration?





- A) Mounting pin
- B) Shoe anchor
- C) Bleeder screw
- D) Shoe adjuster
- 10) Mechanical fade occurs when the friction material overheats.

10) _____

- A) True
- B) False

Answer Key

Testname: CHASSIS8_11B

- 1) B
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- 2) B
 - Page Ref: 158
- 3) C
 - Page Ref: 160
- 4) C
 - Page Ref: 149
- 5) D
 - Page Ref: 159
- 6) B
 - Page Ref: 153
- 7) A
 - Page Ref: 158
- 8) C
 - Page Ref: 150-151
- 9) B
 - Page Ref: 151
- 10) B
 - Page Ref: 151