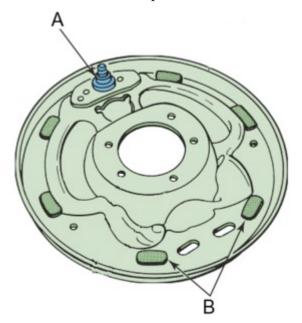
Quiz 10B	
Name	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.	
1) A typical drum brake uses how many hold-down springs?	1)
A) 1	
B) 2	
C) 4	
D) 6	
2) Two technicians are discussing drum brake self adjusters. Technician A says that a frozen	2)
starwheel adjuster can cause the brakes to lock up due to the adjusting lever being unable to move the adjuster causing the linkage to bind. Technician B says that some brakes self adjust	
when the brakes are applied rather than when released. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
D) Iveluler technician	
3) The brakes on a dual-servo drum system are designated as	3)
A) Leading and trailing	
B) Primary and secondary	
C) Two leading shoes	
D) None of the above	
4) Which lining does most of the braking on a leading/trailing brake?	4)
A) Leading (forward facing)	, <u> </u>
B) Trailing (rearward facing)	
C) Both contribute equally	
D) Depends on the speed of the vehicle	
, 1	



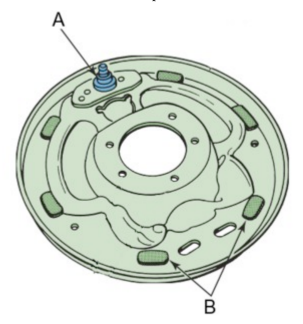
- A) Shoe nibs
- B) Support pads
- C) Vibration dampers
- D) Shoe anchors
- 6) Which part of the drum brake shoe contacts the ledges on the backing plate?

6) _____

- A) Anchor eye
- B) Nib
- C) Web
- D) Lining table

7) What term describes component "A" in this illustration?





- A) Mounting pin
- B) Anchor pin
- C) Bleeder screw
- D) Shoe adjuster
- 8) A typical drum brake backing-plate has how many shoe support pads (also called ledges)?
- 8) _____

- A) 3
- B) 4
- C) 6
- D) 8
- 9) The shoe support pads _____.

9)

- A) Prevent the brake shoes from rotating with the drum
 - B) Are lightly coated with silicone brake grease to minimize wear
 - C) Prevent the wheel cylinder pistons from coming out of their bores
 - D) Hold the shoes against the drum when the parking brake is applied
- 10) Trailing shoes generally wear at a faster rate than leading shoes.

10)

- A) True
- B) False

Answer Key

Testname: BRAKES7_10B

- 1) B
 - Page Ref: 163
- 2) B
 - Page Ref: 170
- 3) B
 - Page Ref: 160
- 4) A
 - Page Ref: 165
- 5) B
 - Page Ref: 168
- 6) B
- Page Ref: 161
- 7) B
 - Page Ref: 158
- 8) C
 - Page Ref: 158
- 9) B
 - Page Ref: 159
- 10) B
 - Page Ref: 165