

Name _____

MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

- 1) On a dual-servo brake system, _____ action uses the stopping power of one shoe to help increase the application force of the other shoe. 1) _____
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 movement of the vehicle? 2) _____
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 left and right sides of the vehicle. Technician B says that a pawl controls the teeth of the starwheel adjuster. Which technician is correct? 3) _____
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

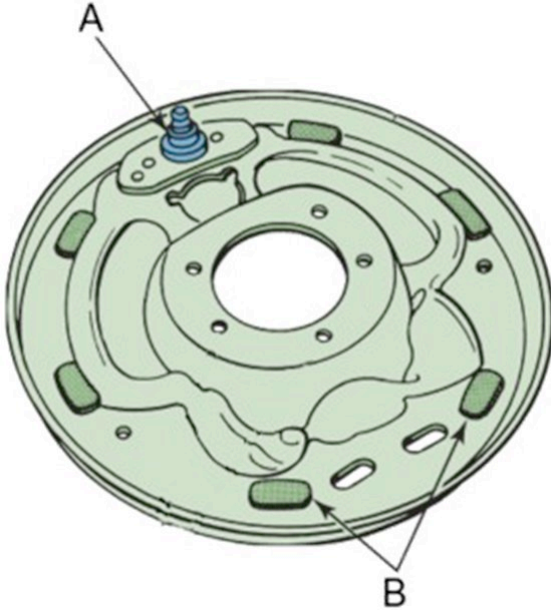
- 6) Which part of the drum brake shoe contacts the ledges on the backing plate? 6) _____
A) Anchor eye
B) Nib
C) Web
D) Lining table

- 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? 9) _____



- 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

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1) B

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2) B

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3) C

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4) C

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5) D

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6) B

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7) A

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8) C

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9) B

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10) B

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