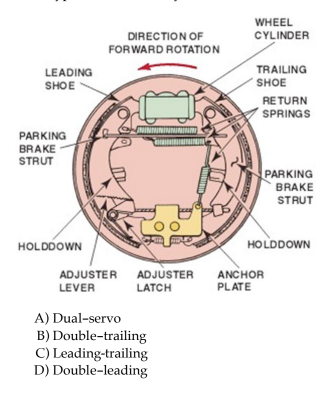
Name_____

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

 The lining of the secondary shoe is usually larger than the primary shoe lining. A) True B) False 	1)
2) Mechanical fade occurs when the friction material overheats. A) True B) False	2)
 3) On non-servo brakes, which shoe does most of the braking in during forward movement of the vehicle? A) The leading shoe B) The trailing shoe C) The primary shoe D) The secondary shoe 	3)
 4) On the dual-servo braking system, which shoe does most of the braking during forward movement of the vehicle? A) The primary shoe B) The secondary shoe C) Both A and B D) None of the above 	4)
 5) A vehicle with drum brakes on the rear will usually have brakes on the front wheels. A) expanding shoe B) disc C) banded D) internal shoe 	5)
6) A leading-trailing brake works well in reverse but not well when moving forward. A) True B) False	6)
7) The dual–servo brake is more powerful than any non–servo design. A) True B) False	7)
8) A typical drum brake backing plate has how many shoe support pads (also called ledges)? A) 3 B) 4	8)

- C) 6
- D) 8

9) What type of drum brake system is shown below?



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10) Drum brake shoes ____

A) can have riveted linings

B) can have bonded linings

C) can have one shoe that is longer than the other on the same wheel brake

D) All of the above are possible.

9) _____

10) _____

2

Answer Key Testname: CHASSIS8_11A

1) A Page Ref: 158 2) B Page Ref: 151 3) A Page Ref: 156 4) B Page Ref: 158 5) B Page Ref: 149 6) B Page Ref: 158 7) A Page Ref: 158 8) C Page Ref: 152 9) C Page Ref: 157 10) D Page Ref: 154