Automotive Brake Systems, 7th Edition	
Quiz 11A	

D) Neither technician

A) True B) False 2) Technician A says bolts are used to attach the wheel cylinder to the backing plate. Technician B says clips are used to attach the wheel cylinder to the backing plate. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician	PLE CHOICE. Choose the one alternative that best completes the statement or answers the quest	ıuıı.
2) Technician A says bolts are used to attach the wheel cylinder to the backing plate. Technician B says clips are used to attach the wheel cylinder to the backing plate. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	1) Fixed brake drums are held on by a spindle nut.	1)
2) Technician A says bolts are used to attach the wheel cylinder to the backing plate. Technician B says clips are used to attach the wheel cylinder to the backing plate. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician A only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	·	
says clips are used to attach the wheel cylinder to the backing plate. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	B) False	
A) Technician A only B) Technician B only C) Both technicians D) Neither technician 3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	,	2)
B) Technician B only C) Both technicians D) Neither technician 3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	, ,	
C) Both technicians D) Neither technician 3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		
D) Neither technician 3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		
3) A squeaking sound is heard from the rear drum brakes as the brake pedal is applied and released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	·	
released. Which of these could be the cause? A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	D) Neither technician	
A) A bent brake shoe B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		3)
B) Hard spots on the brake drum C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		
C) Dry brake shoe support pads D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	, and the second	
D) Shoes out of adjustment 4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		
4) The use of special tools is not important when removing return springs. A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		
A) True B) False 5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	D) Shoes out of adjustment	
5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		4)
5) Technician A says to use masking tape temporarily over the lining material to help prevent getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	, and the second	
getting grease on the lining. Technician B says that grease on the brake lining can cause the brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	B) False	
brakes to grab. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		5)
 A) Technician A only B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which 		
B) Technician B only C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	· ·	
C) Both technicians D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		
D) Neither technician 6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which		
6) Wheel cylinders are being discussed. Technician A says that if a wheel cylinder is not leaking fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	·	
fluid it is OK. Technician B says that wheel cylinders requires further inspection. Which	D) Neither technician	
		6)
technician is correct?		
A) Technician A only		
	B) Technician B only	
B) Technician B only	() Both technicians	

7) Technician A says that the tinnerman nuts used to hold the brake drum on should be reinstalled	7)
when the drum is replaced. Technician B says that a drum should be removed inside a sealed	
vacuum enclosure or washed with water or solvent to prevent possible asbestos dust from being	
released into the air. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
8) When brake linings are replaced, the should also be inspected.	8)
A) Camber angle of the suspension	,
B) Condition of the wheel cylinders	
C) Both A and B	
D) Neither A nor B	
9) Technician A says that the backing plate should be lubricated with chassis grease on the shoe	9)
pads. Technician B says that the brakes will squeak when applied if the shoe pads are not	,
lubricated. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
(0) Technician A says that a cracked brake lining is OK as long as the thickness is more than 0.060	10)
inch. Technician B says that weak hold-down springs can cause brake noise. Which technician is	
correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	

D) Neither technician

Answer Key

Testname: BRAKES7_11A

- 1) A
 - Page Ref: 176
- 2) C
 - Page Ref: 182
- 3) C
 - Page Ref: 186-187
- 4) B
 - Page Ref: 179
- 5) C
 - Page Ref: 185
- 6) B
- Page Ref: 181
- 7) B
 - Page Ref: 176, 178
- 8) B
 - Page Ref: 181
- 9) B
 - Page Ref: 179
- 10) B
 - Page Ref: 180