B) A torch

C) A press or a vice

D) May require any of the above

IPLE CHOICE. Choose the one alternative that best completes the statement or answers the q	uction
1) Incorrect or unequal U-joint working angles are most likely to be caused by	1)
A) a bent drive shaft	
B) a collapsed engine or transmission mount	
C) a dry output shaft spline D) defective or damaged U-joints	
D) defective of damaged 0-joints	
2) What is the purpose of the wedge shown in this drawing?	2)
REAR AXLE	
WEDGE	
U-BOLT	
REAR LEAF SPRING	
A) To correct the driveshaft angle	
B) To lower vehicle ride height	
C) To raise vehicle ride height	
D) To increase spring capacity	
D) To increase spring capacity	
3) Technician A says that a proper U-joint inspection can be done with the driveshaft in place of	n 3) _
the vehicle. Technician B says that you must remove the driveshaft to properly inspect the	
U-joints. 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) A defective outer CV joint will usually make a	4)
A) rumbling noise	- /
B) growling noise	
C) clicking noise	
D) clunking noise	

 6) Two technicians are discussing FWD driveshaft service. Technician A says that removal of the driveshaft usually requires partial disassembly of the front suspension. Technician B says that the first step in driveshaft removal is to loosen the front hub nut. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians A and B D) Neither technician A nor B 	6)
7) A defective (collapsed) engine mount on a front-wheel drive vehicle can cause a vibration. A) True B) False	7)
8) When servicing a drive shaft, technician A says that its a good idea to tape the U-joint caps to	8)
prevent them from coming off. Technician B says that needle bearings are used with this type of U-joints. Which technician is correct? A) Technician A only B) Technician B only C) Both technicians A and B D) Neither technician A nor B	
9) When replacing U-joints, a special tool must be used to press onto both sides of the joint to	9)
sheer the plastic retainer.	
A) True	
B) False	
10) Which tool is used to measure U-joint working angles?	10)
A) Micrometer	
B) Dial indicator	
C) Vernier caliper	
D) None of these are correct	

Answer Key

Testname: CHASSIS8_34A

- 1) B
 - Page Ref: 567
- 2) A
 - Page Ref: 567
- 3) B
 - Page Ref: 563
- 4) C
 - Page Ref: 567
- 5) D
 - Page Ref: 565
- 6) C
 - Page Ref: 568-569
- 7) A
 - Page Ref: 572
- 8) C
 - Page Ref: 565
- 9) A
 - Page Ref: 565
- 10) D
 - Page Ref: 567