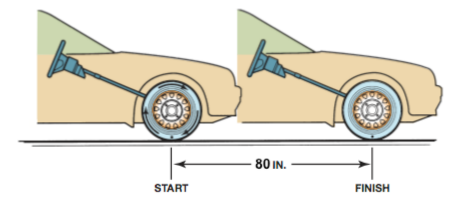
rection

lame	
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the ques	tion.
1) An engine-related vibration can be best detected by performing a	1)
A) neutral run-up test	
B) test drive on a rough road	
C) hard acceleration from a stop	
D) any of the above	
2) What does NVH stand for?	2)
A) Noise, vibration, and harshness	
B) Normal vibration harmonics	
C) Net value of harshness	
D) None of these	
3) What is the first step in diagnosing a noise or vibration complaint?	3)
A) Test drive to verify the concern	
B) Visual inspection of likely worn parts	
C) Jounce test	
D) None of these	
4) What term describes an oscillating motion around a reference position?	4)
A) Vibration	
B) Wind up	
C) Slippage	
D) None of these	
5) Technician A says that low frequency vibrations may be heard as a moan or hum. Technician B	5)
says that high frequency vibrations may be heard as a moan or hum. Which technician is	
correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
6) Measuring driveshaft U-joint phasing involves checking to see if the front and rear U-joints are	6)
with each other.	
A) parallel	
B) crossed	
C) at an angle	
D) opposite phased	

## 7) Calculate the rolling frequency of this tire at 50 mph.





- A) 11 Hz
- B) 13.8 Hz
- C) 653 Hz
- D) 7.4 Hz
- 8) Driveshaft vibrations may be corrected by using \_\_\_\_\_ to balance the shaft.

8) \_\_\_\_\_

- A) clip-on wheel balancing weights B) hose clamps
- C) balancing fluid
- D) stick-on wheel balancing weights
- 9) What is the most common cause of low frequency vibration?

9) \_\_\_\_\_

- A) Tire or wheel problems
- B) Defective transmission mount
- C) Defective CV joint
- D) None of these
- 10) A defective clutch release (throw out) bearing is usually heard when the clutch is \_\_\_\_\_. 10) \_\_\_\_\_
  - A) engaged in neutral
  - B) disengaged in gear
  - C) depressed to take up any free play
  - D) engaged in first gear or reverse

## Answer Key

Testname: AT6\_132B

- 1) A Page Ref: 1663
- 2) A Page Ref: 1662
- 3) A Page Ref: 1663
- 4) A Page Ref: 1665
- 5) B Page Ref: 1667
- 6) A Page Ref: 1669
- 7) A Page Ref: 1666
- 8) B Page Ref: 1670
- 9) A Page Ref: 1665
- 10) C Page Ref: 1672