1) What is the first step in diagnosing a noise or vibration complaint?	1)
A) Test drive to verify the concern	
B) Visual inspection of likely worn parts	
C) Jounce test	
D) None of these	
2) What term describes an oscillating motion around a reference position?	2)
A) Vibration	
B) Wind up	
C) Slippage	
D) None of these	
3) The maximum allowable drive shaft runout is	3)
A) 0.030 in. (0.8 mm)	
B) 0.10 in. (2.5 mm)	
C) 0.50 in. (13 mm)	
D) 0.015 in. (0.4 mm)	
4) Technician A says that a vibration in the steering wheel when braking is an indication that that	4)
the front tires need service. Technician B says that a vibration in the steering wheel when	,
braking is an indication that the front brake rotors need service. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
5) MacPherson strut systems are more sensitive to tire imbalance than SLA suspension systems.	5)
A) True	
B) False	
6) A vibration is felt in the steering wheel during braking only. A common cause of the vibration is	6)
A) worn idler arm	
B) out of balance front tires	
C) loose or defective wheel bearing(s)	
D) warped or nonparallel front disc brake rotors	
7) A vibration that is felt in the steering wheel at highway speeds is usually due to	7)
A) defective or out-of-balance rear tires	
B) defective or out-of-balance front tires	
C) out-of-balance or bent drive shaft on a RWD vehicle	

D) out-of-balance drive axle shaft or defective outer CV joints on a FWD vehicle

8) Technician A says that low frequency vibrations are often not noticed by vehicle occupants.	8)
Technician B says that order is defined as the number of vibrations created in one revolution of a	
component. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
9) Technician A says to inspect a suspicious exhaust system when it is warm. Technician B says that dampeners are used with many exhaust systems to reduce vibration. Which technician is	9)
correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
10) An engine-related vibration can be best detected by performing a	10)
A) neutral run-up test	
B) test drive on a rough road	
C) hard acceleration from a stop	
D) any of the above	

Answer Key Testname: AT6_132A

> 1) A Page Ref: 1663 2) A Page Ref: 1665 3) A Page Ref: 1669 4) B Page Ref: 1665 5) A Page Ref: 1664 6) D Page Ref: 1665 7) B Page Ref: 1663 8) B Page Ref: 1665 9) C

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10) A

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