Name_____

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

 1) A tire has a recommended pressure of 32 PSI. The TPMS should light the lamp when the pressure in this tire reaches A) 27 PSI B) 30 PSI C) 24 PSI D) 26 PSI 	1)
 2) A vehicle with TPMS has a flashing TPMS warning lamp. This means A) the vehicle has a flat tire B) the TPMS has detected a fault with a sensor C) Either A or B D) Neither A nor B 	2)
3) A valve core torque wrench is needed to service TPMS tire valves.A) TrueB) False	3)
 4) To activate or learn a direct pressure sensor, what does the service technician need to do? A) Enter learn mode and use a magnet. B) Enter learn mode and decrease inflation pressure. C) Use a handheld tester. D) Any of the above, depending on the vehicle and system 	4)
 5) What is the purpose of the TPMS system? A) To detect a tire that has low inflation pressure B) To inflate a low tire if needed C) To flash a warning light if a tire with low inflation pressure is detected D) All of the above 	5)
 6) Which tire inflation information should be checked to determine the proper tire inflation pressure? A) Cold placard inflation pressure B) The maximum pressure as stated on the sidewall of the tire C) 32 PSI in all tires D) Any of the above 	6)
 7) Technician A says that the tire pressure can be 5 PSI below specification but not turn on the TPMS warning lamp. Technician B says that vehicles with TPMS do not need to have the tire pressure checked monthly. Who is correct? A) Technician A only B) Technician B only C) Both technicians D) Neither technician 	7)

8) A tire with lower than specified inflation pressure could lead to what condition?	8)
A) Reduced fuel economy	
B) Reduced tire life C) Increased chances of roadside faults or accidents	
9) What mode does a direct pressure sensor enter when the vehicle is stopped?	9)
A) Sleep mode	
B) Storage mode	
C) Alert mode	
D) Active mode	
10) Two technicians are discussing the indirect tire-pressure monitoring system. Technician A says	10)
that it was used by some vehicle manufacturers. Technician B says that it uses the speeds of the	
RF and LR tires and compares the rotating speeds of the LF and RR tires to detect a low tire.	
Which technician is correct?	

A) Technician A onlyB) Technician B onlyC) Both techniciansD) Neither technician

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9) A

10) C

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