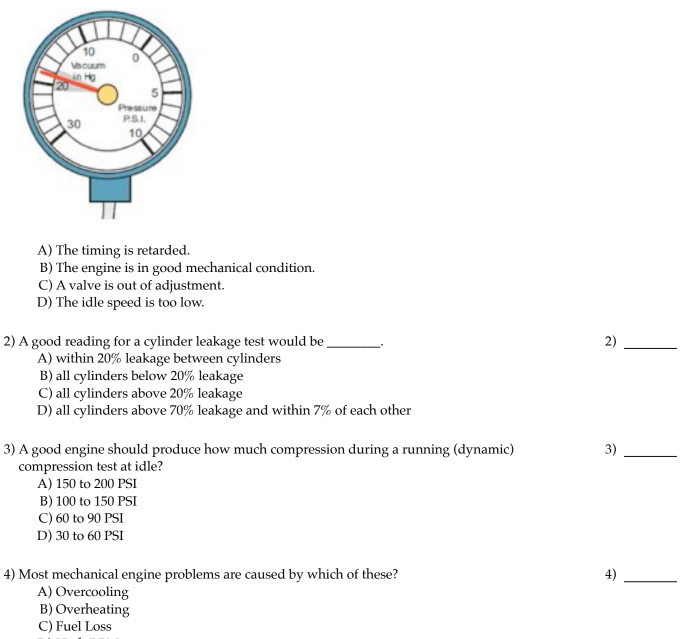
Automotive Technology 6th Edition Chapter 26 - Engine Condition Diagnosis Quiz 26B

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Name

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

1) The vacuum reading shown was taken from an engine at idle speed. The reading indicates that 1)



D) High RPM

5) Cranking vacuum should be	5)
A) 2.5 in. Hg or higher	
B) over 25 in. Hg	
C) 17 to 21 in. Hg	
D) 6 to 16 in. Hg	
6) Normal exhaust back pressure should be 2.5 PSI of more.	6)
A) True	
B) False	
7) A smoothly operating engine depends on	7)
A) high compression on most cylinders	.,
B) equal compression between cylinders	
C) cylinder compression levels above 100 psi (700 kPa) and within 70 PSI (500kPa) of each	
other	
D) compression levels below 100 psi (700 kPa) on most cylinders	
8) During a dry compression test the first puff of the test shows 50 PSI and the maximum reading	8)
after 4 strokes is 150 PSI. This indicates	·
A) a good cylinder	
B) weak piston rings	
C) a hole in the piston	
D) a bad spark plug	
9) Technician A says that a leaking head gasket can be tested for by using a chemical tester.	9)
Technician B says that a leaking head gasket can be found using an exhaust gas analyzer. Who is	
correct?	
A) Technician A only B) Technician B only	
C) Both technicians	
D) Neither technician	
10) Technician A says that the first step in diagnosing engine condition is to perform a thorough	10)
visual inspection. Technician B says that oil leaks can be found by measuring straight up from	
where the oil drips on the floor. Who is right?	
A) Technician A only	
B) Technician B only	
C) Both technicians	

D) Neither technician

Answer Key Testname: AT6\_26B

> 1) B Page Ref: 266 2) B Page Ref: 265 3) C Page Ref: 264 4) B Page Ref: 257 5) A Page Ref: 266 6) B Page Ref: 268 7) B Page Ref: 261 8) B Page Ref: 262 9) C Page Ref: 268 10) A Page Ref: 257-258