Name\_\_\_\_\_

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

1) Which tool listed is a brand name?	1)
A) Locking pliers	
B) Monkey wrench	
C) Side cutters D) Vise Grips	
A) Open end	·
B) Box end	
C) Adjustable	
D) None of these	
3) What tool should be used to loosen or tighten brake or fuel lines?	3)
A) Locking pliers	
B) Multigroove adjustable pliers	
C) Line wrench	
)) Torque wrench	
4) When working with refrigerant lines, which of these wrenches is LEAST likely to round the	4)
edges of fasteners?	
A) Line wrench	
B) Box end wrench	
C) Combination wrench	
D) None of these	
5) Which tool has a replaceable cutting edge?	5)
A) Side cut pliers	
B) Tin snips	
C) Utility knife	
D) Aviation snips	
6) Technician A says that a cheater bar is an easy way to apply more torque to loosen a fastener.	6)
Technician B says that a cheater bar may cause a socket to shatter. Which technician is correct?	
A) Technician A only	
B) Technician B only	
C) Both technicians	
D) Neither technician	
7) Open end and box end wrenches are offset how many degrees for clearance?	7)
A) 15 degrees	
B) 0 degrees	
C) 45 degrees	

D) 90 degrees

8) The proper term for Vise Grips is \_\_\_\_\_.

A) locking pliers

B) slip-joint pliers

C) side cuts

D) multigroove adjustable pliers

9) Slip joint pliers can be used in how many positions?

- A) Two
- B) One
- C) Four
- D) Six
- 10) Technician A says that clicker type torque wrenches should be calibrated regularly. Technician B 10) \_\_\_\_\_ says to store clicker torque wrenches at the zero setting. Which technician is correct?
  - A) Technician A only
  - B) Technician B only

C) Both technicians

D) Neither technician

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

Answer Key Testname: AT6\_9A

> 1) D Page Ref: 77 2) A Page Ref: 71 3) C Page Ref: 72 4) A Page Ref: 71-72 5) C Page Ref: 78 6) C Page Ref: 75 7) A Page Ref: 71 8) A Page Ref: 77 9) A Page Ref: 76 10) C Page Ref: 73