

## **ASVAB-SECTION-4**Q&As

ASVAB Section Four: Automotive & Shop Information

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QUESTION 1
A car equipped with limited-slip differential
A. can be readily put into all-wheel (four-wheel) drive.
B. won\\'t lock up when the brakes are applied steadily.
C. transfers the most driving force to the wheel with the greatest amount of traction.
D. is rated for off-road driving.
Correct Answer: C
QUESTION 2
Which type of bolt is has a square section that grips into the part being fixed (typically wood) to prevent the bolt from turning when the nut is tightened?
A. Hex bolt
B. Eye bolt
C. Carriage bolt
D. Set bolt
Correct Answer: C
A carriage bolt has a domed or countersunk head and a shank that is topped by a short square section under the head.
QUESTION 3
The cold chisel called "cold" because
A. it can cut metal without the need for a heat source
B. it is used in areas with colder temperatures
C. it is used to cut through giant blocks of ice
D. it is used to cut cold metal only
Correct Answer: A
QUESTION 4
Brake systems work by



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A. applying friction to the wheels to stop their rotation
B. reversing power to the wheels
C. applying pressure to the axle
D. interrupting power to the transmission
Correct Answer: A
QUESTION 5
The tip of a soldering iron is coated with solder before it is used. This process of coating the tip is called
A. welding
B. brazing
C. soldering
D. tinning
Correct Answer: D
The tip of a soldering iron is tinned or coated with solder to make it more efficient in transferring the heat at the tip to the

object being soldered. It also prevents copper oxide buildup on the tip.

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