

ASVAB-SECTION-4^{Q&As}

ASVAB Section Four : Automotive & Shop Information

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QUESTION 1

The clamp used for holding things stationary, that has a screw which loosens and tightens the clamp, is called a

- A. pliers
- B. handscrew vise
- C. bench vise
- D. C clamp

Correct Answer: D

QUESTION 2

Punches are used in sheet metal work to _____.

- A. flatten the metal
- B. make holes in the metal
- C. groove the metal
- D. snip the metal
- Correct Answer: B

Punches are used in sheet metal for the same reason punches are used elsewhere ?to punch holes.

QUESTION 3

Overheating the engine can cause all of the following problems EXCEPT ______

- A. burned engine bearings
- B. enlarged pistons
- C. melted engine parts
- D. improved fuel efficiency

Correct Answer: D

QUESTION 4

The two types of brakes are _____



- A. major and minor
- B. front and rear
- C. drum and disc
- D. first and second
- Correct Answer: C

QUESTION 5

Which component controls the amount of current that the alternator sends to the battery?

- A. Distributor
- B. Regulator
- C. Inverter
- D. Ignition Coil
- Correct Answer: B

The regulator controls the output of the alternator to insure that the battery gets the proper amount of current to keep it charged.

QUESTION 6

A four-wheel vehicle driving on all four wheels is known as a _____

A. 4 × 2

- B. 2 × 4
- C. 4 × 4
- D. 4 × 6
- Correct Answer: C

A four-wheel vehicle is called a 4×4 if all wheels are driven.

One with six wheels with all six being driven is called a 6 × 6, and one with six wheels (like a truck) but only

four being driven is designated as a 4×6 .

QUESTION 7

Car restorers often seek NOS parts.



- What does NOS stand for?
- A. Near Original Specifications.
- B. NASCAR Operating Standards.
- C. New Old Stock.
- D. None of the above.

Correct Answer: D

QUESTION 8

The tool that can be used to remove or tighten the spark plugs of an engine is called _____

- A. a hacksaw
- B. clamps
- C. long nose pliers
- D. a spark plug wrench

Correct Answer: D

QUESTION 9

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 10

The difference between a single-acting and an opposed piston engine is ______.

- A. Single-acting piston engines wear longer.
- B. Opposed piston engines have cylinders set in a V-shape.



C. Single-acting piston engines have one piston per cylinder and opposed piston engines have two.

D. Single-acting piston engines are used with carburetors and opposed piston engines are used with fuel injectors.

Correct Answer: C

QUESTION 11

The purpose of the oil pump is to _____.

A. allow excess or dirty gas to be pumped out of the gas tank

B. lubricate the wheels to ensure they keep on rotating

C. reserve oil for the car to run in case the gas tank becomes empty

D. provide lubrication and prevent friction between metal parts of the engine

Correct Answer: D

QUESTION 12

Hammer faces are commonly made of each of the following materials EXCEPT _____.

A. steel

- B. brass
- C. plastic
- D. lead

Correct Answer: C

QUESTION 13

In arc welding, TIG stands for _____.

- A. Turner Insertion Gas
- B. Tungsten Inert Gas
- C. Torch Inert Gasification
- D. Tin Impressible Galvanisation

Correct Answer: B

In arc welding, TIG stands for Tungsten Inert Gas.



QUESTION 14

The material contained inside small tubes in levels to make sure that a surface is true or even usually consists of

- A. mercury
- B. water and oil
- C. a type of liquid and an air bubble
- D. sand

Correct Answer: C

QUESTION 15

If the universal joints are broken and the car is standing still, the car will _____.

- A. not move when the engine is revved up
- B. increase in speed
- C. work as usual
- D. become impossible to push
- Correct Answer: A

Universal joints are needed to allow the drive shaft to flex when the car goes over a bump in the road. If the universal joints are broken, the car will be unable to move since the drive shaft will not be connected to the power source.

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