

ASVAB-SECTION-3^{Q&As}

ASVAB Section Three : Mechanical Comprehension

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QUESTION 1

Which mechanical components are typically used between a wheel and an axle to reduce friction?

- A. springs
- B. hinges
- C. bearings
- D. levers

Correct Answer: C

A set of bearings is typically a set of small metal balls packed in a groove and lubricated with grease or oil. The wheel rubs against one side of each ball, and the axle rubs against the other side. The net effect is that the wheel rolls much more easily.

QUESTION 2



				30			
		-		20			
				10			
The pres	รรมเค ตอมต	e in the figure	above shows	O	ing of		
A. 15.0	oouro gaag				<u>g</u> or _		
B. 19.5							
C. 21.0							
D. 23.0							
Correct Answer: C							
The gauge shows a reading of 21.							

QUESTION 3

Weight is directly proportional to the acceleration due to _____.



- A. friction
- B. elastic recoil
- C. viscous drag
- D. gravity
- Correct Answer: D

Weight is not a fixed property of an object; it varies with location.

Your weight is slightly less at the North Pole than it is at the equator. Your weight is much less on the

moon than on earth.

Everything weighs less where the acceleration due to gravity is smaller.

Weight is directly proportional to local acceleration due to gravity.

QUESTION 4

A string of six gears exists, with each gear turning in conjunction with one another.

Which gears operate in the same rotation?

- A. Gears 1, 2, and 3
- B. Gears 1, 3, and 5
- C. Gears 3, 4, and 5
- D. Gears 2, 4, and 5

Correct Answer: B

QUESTION 5

A ______ should be applied if gear shafts are not parallel to one another.

- A. shifting gear
- B. third gear
- C. bevel gear
- D. stopping gear
- Correct Answer: C

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