

ASVAB-SECTION-2^{Q&As}

ASVAB Section two: Arithmetic Reasoning

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QUESTION 1
If you typed 45 words per minute, how many words would you be able to type in 12 minutes?
A. 490
B. 540
C. 605
D. 615
Correct Answer: B
QUESTION 2
William is from England and is visiting the United States. On his trip he visits Texas and notices that it is very hot. He looks at a thermometer and it reads 95 degrees Fahrenheit.
William wants to know what this converts to in Celsius? Assume $C = (F-32) / 1.8$
A. 30 degrees C
B. 35 degrees C
C. 40 degrees C
D. 45 degrees C
E. 50 degrees C
Correct Answer: B
QUESTION 3
In a 60-minute gym class, 40 girls want to play volleyball, but only 10 can play at a time.
For each player to get the same amount of playing time, how many minutes should each person play?
A. 11/2 minutes
B. 6 minutes
C. 30 minutes
D. 15 minutes
Correct Answer: D



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QUESTION 4

A rectangular block of brown metal folding chairs is set up on the floor of Reed Arena for the annual freshman convocation. The block of seats has x rows, withy folding chairs in each row.

How many folding chairs are there on the floor of the arena?
A. x+y
B. x-y
C. xy
D. y-x
Correct Answer: C

QUESTION 5

A carpenter needs to cut four sections, each 3-feet 8-inches long, from a piece of molding. If the board is only sold by the foot, what\\'s the shortest length of board she can buy?

A. 15 feet

B. 14 feet

C. 16 feet

D. 12 feet

Correct Answer: A

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