



GMAT-QUANTITIVE^{Q&As}

GMAT-Quantitive Practice Test

**Pass Admission Test GMAT-QUANTITIVE Exam with
100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/gmat-quantitive.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Admission
Test Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





QUESTION 1

The distance between West-Town to East-Town is 15 kilometers. Two birds start flying simultaneously towards one another, the first leaving from West-Town at a speed of 4 kilometers per minute and the second bird, leaving from East-Town, at a speed of 1 kilometers per minute. What will be the distance, in kilometers, between the meeting point and West-Town?

- A. 3.
- B. 7.
- C. 10.
- D. 12.
- E. 15.

Correct Answer: D

The ratio between their speeds is 4:1 and so will be the ratio between the distances that they'll pass.

The first bird will pass a distance of 12 Km and the second bird will pass only 3Km.

The meeting point will be 12 Km from West-Town.

QUESTION 2

Bart is working as a paper delivery boy in Springfield. He delivers 620 newspapers every day except on Saturdays and Sundays. If Bart earns 4.2 cents for every second newspaper he delivers, how much money can he earn in a month with 28 days?

- A. 378.2 \$
- B. 376.5 \$
- C. 287.8 \$
- D. 260.4 \$
- E. 96.9 \$

Correct Answer: D

$(310 \text{ newspapers a day}) \times (5 \text{ days}) \times (4 \text{ weeks}) \times (4.2 \text{ cents}) = 26040 \text{ cents} = 260.4\$$.

QUESTION 3

In a jar there are balls in different colors: blue, red, green and yellow.

The probability of drawing a blue ball is $\frac{1}{8}$.



The probability of drawing a red ball is $\frac{1}{5}$.

The probability of drawing a green ball is $\frac{1}{10}$.

If a jar cannot contain more than 50 balls, how many yellow balls are in the Jar?

- A. 23.
- B. 20.
- C. 24.
- D. 17.
- E. 25.

Correct Answer: A

If $\frac{1}{8}$ is the probability of drawing a blue ball then there are $40/8 = 5$ blue balls in the jar. And with the same principle there are 8 red balls and 4 green ones. $40 - 5 - 8 - 4 = 23$ balls (yellow is the only color left).

QUESTION 4

Two grandfathers can nit a sweater in 6 days. Two grandfathers and one grandmother can nit a sweater in 3 days. How many days will it take the grandmother to nit a sweater all by her self?

- A. 4.5.
- B. 5.
- C. 5.5.
- D. 6.
- E. 6.5.

Correct Answer: D

Two grandfathers and a grandmother can nit a sweater in 3 days, therefore they can nit 2 sweaters in 6 days. Because two grandfathers can nit 1 in 6 days then the other sweater is done by the grandmother, she can nit 1 sweater in 6 days.

QUESTION 5

In the beginning of the season, the owner of a football team bought T players for the price of $4R$ each. At the end of the season the owner sold the players in a total profit of X . How much did the owner get for all the players?

- A. $X - 4TR$.
- B. $4X + 4TR$.
- C. $4TR + X$.



D. $4(TR - X)$.

E. $4TR - X$.

Correct Answer: C

The owner bought T player that cost him altogether 4TR. He had a profit of X so he sold them for $4TR + X$.

[Latest GMAT-QUANTITATIVE
Dumps](#)

[GMAT-QUANTITATIVE
Practice Test](#)

[GMAT-QUANTITATIVE Exam
Questions](#)