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Graduate Management Admission Test Quantitative Preparation [GMAT-Quantitative]

Test Result - Diagnostic Test

Start Time: 21-Jan-12, 15:55	End Time: 21-Jan-12, 15:58
Total Items: 15	Correct Items: 15
Your Score: 800	Max Score: 800

It is a good practice to review answers and analysis. To review, click on individual items below. please rate and provide feedback as your review. Your feedback we will help us improve this PrepKit and provide you with upgrades.

• <u>Items</u>

• Chapters

Item Details

#	Item	Result BookMark
1	Four men and three women can do a piece of work in 6 days. When five men and six women work on th	Correct
2	<u>40 liters of fuel is required to travel 400 km using a 600 cc engine. If the volume of fuel requi</u>	Correct
3	What is the relation between the following lines? Line 1: $2x + 5y + 8 = 0$ Line 2: ($1/\sqrt{2}$	Correct
4	An urn P contains 5 red balls and 7 blue balls; another urn Q contains 4 red balls and 3 blue bal	Correct
5	Andy wants to buy a new car. He has already saved 5/9 of the cost of the new car, and has got the	Correct
6	<u>10 stars (*) have to be placed in the squares of the following figure, such that each</u> <u>row contain</u>	Correct

7	The difference between the tens place digit and units place digit of the two digits of a number i	Correct
8	Two parallel lines are at a distance of 1 unit apart. A point P between them is at a distance p f	Correct
9	If, a= number of even factors of 40 and b= number of odd factors of 40 then, what is the	Correct
10	AY and BZ are the tangents at the edges of the diameter AB of the circle with center O and radius	Correct
11	A square with side = a units is divided into two equal halves by a line through the mid point of	Correct
12	If the p th term of an A.P. is q and the q th term of the A.P. is p, then find the $(p + q)$ th	Correct
13	A right circular cone of height 'h' is cut by a plane parallel to the base and at a distance h/3	Correct
14	N is a four-digit positive integer with a, b, c, and d as its digits. What is the remainder when	Correct
15	<u>A regular polygon of 12 sides is formed by cutting off each vertex of a regular</u> hexagon with side	Correct

Item Details



1. Start Time

Gives the time test started at.

2. End Time

Gives the time test ended at.

3. Total Items

Total numbers of questions in the given test.

4. Correct Items

Total number questions correctly answered.

5. Passing Score

Passing Score of the Test.

6. Maximum Score

Maximum Score of the Test.

7. Your Score

Total Score Got in the Test.

8. Result

Result either Pass or Fail.

9. Items

Can review the questions again after test to avoid mistakes in other test.

10. Result

Traverse the wrong and right answers.

11. Bookmark

Can traverse through bookmarked questions.

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