

GMAT考试1-GMAT数学12月总结(一) PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/126/2021_2022_GMAT_E8_80_83_E8_AF_95_c89_126142.htm

1. X is a positive integer. 2-height of X is defined as the greatest negative integer n where 2^n is a factor of X. K and M are two positive integers. Whether 2-height of K is greater than 2-height of M?
a. K is greater than Mb. K is even times of M (Key: B)

2. X, Y and Z are three different prime numbers. How many factors does X^*Y^*Z have? (Key: 8)

3. $XY>Z$?
a. $XYZ>1$ b. $XYZ^2=1$ (Key: C)

4. $XYZ>0$?
a. $XY>0$ b. $YZ>0$ (Key: E)

5. $7^3 \cdot 7^4 = ?$ (Key: 7^7)

6. A is 25% less than B and B is 25% less than C. How much percent is A less than C? (Key: 1/3)

7. A can finish one job in X hours. A does this job three times as fast as B does. If A and B work together, how many hours can they finish the job? (Key: $3X/4$)

8. 能否确定N? , 条件是1 $(69 N)^{1/2}$, $(94 N)^{1/2}$ 是连续整数2 $(94 N)^{1/2}$, $(121 N)^{1/2}$ 是连续整数 我答D

9. 还有就是两条平行线,一条有5个点,一条4个点问能组成多少个直角三角形我答70个

10. 一个正三角形,边长5,中间内切一圆,问圆的面积

11. 在坐标系中有3点P(2,1),M(5,1),N,(5,5).问从P->M->N的距离比从P直接到N的距离大多少

12. R,S,T为正整数,问T/S^2是否是整数? 1) T/RS是整数 2) R/S是整数

13. 0.6是0.0015的多少倍? (400)

14. 唯一的jj : 有一box,厚度of the plastic 是1, inner三个边长为x,y,z, 求plastic 的体积。 $(x^2)(y^2)(z^2)-xyz$ 把式子展开就是了。

15. 有一梯形ABCD, AD=CD, P为AD上一点, 求梯形面积。 (1)PD=5 (2)BC=8 (数字不准确) 我选E

16. 有12个什么DD,其中3个defective,某人买2

个randomly,问neither is defective的概率?17.一直角三角形,直角顶点为(0,3),一点为(-4,0),另一点为(b,0),求b?18.2个数的积为48,其中一个比另一个大2,求大的那个数? (8)19.一个半圆的street,直径为1mile,7个点把这个半圆分成相等的8段,某人以15mile/hour从最左一点开始走,问3分钟后他在哪2点之间?(好象是在第四段)20.一公司A业务占总收入的25%, B业务占t%,C业务占余下的,B业务收入是150,000 C业务是总收入-225,000 求t=? My Answer: 50% 100Test 下载频道开通,各类考试题目直接下载。 详细请访问 www.100test.com