

GMAT考试1-GMAT数学12月总结(九) PDF转换可能丢失图片或格式，建议阅读原文

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184. X,Y两忙挣钱，问 In June , the rate X 挣的钱 to Y挣的钱 ? A) X In June挣的钱比Y In May挣的钱多50% B) Y In June挣的钱比In May挣的钱增长

了25% 185. a square 面积为16 , T为square 内一点，与底边形成三角形 , TA 为高 , A 为底边上一点 , 问TA长 ? A) 三角形面积为square 的 1/3 B) 三角形面积与square内剩余面积之比为 1/2 (本题记不确切了) 186 . 80 billion Fax 那一题 , 选 10187.

x,y,z 为consecutive integers, 且 $x=12-6034188$. given the formula, ask 50加到100的和 ? 189. lottery \$16 billion, separate as gifts, government payment, and expense, give the relation of payment and gift & the relation of payment and presentation, ask the payment in \$ amount 190 . $r>1, r^* = 1-(1/r)$ what ' s the value of : $r^* - (r-1)^* = 1/r(r-1)$ 191. 一个三角形x,y,z , 分别为三个外角 , 确定x的度数 ? A. $x=y$ B. $x=z$ Susan ' s answer is C 192. 99到301间的偶数的和答案 : 20200方法 : 99到301间的偶数的和 = 100到300间的偶数的和 , 等差数列求和 = $(A_1 + A_n) * N / 2 = (100 + 300) * 101 / 2 = 20200$ 193. DS: 两个数列S,T , S由偶数组成 , T由奇数组成 , 两个数列个数相同 , 问S的MEDIAN 和T的算平均值谁大 ? (1) S,T 的数 (2) S的算平均值大于T的

194. a rectangular has area of 15000 square feet, the length is 50 feets than the width, what is the length? A:1508. abcdefg seven medicine, how many different discriptions that the doctor can give if any three of them are chosen and a and b cannot be taken at the same time together? A:30195. a 表

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