

GMAT考试数学辅导04年1月数学机井总结(五) 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_126683.htm

94. x is more than 3 but less than 100, ask how many prime squares are in $3/x$. (9 and 25 only)

95. two identical square in one rectangular, the perimeter of rectangular is $18x\sqrt{2}$, ask the perimeter of each square (old jj, but old jj but rhombus instead of identical square)

96. 3男3女中选4个人，问4个人中男女相等的概率？

97. 音乐会，6个曲目，其中3个必须连续但不限顺序，求总共排法？

98. 买第1-5本书8元/本，买第6--10本7元/本，买10本以后6元/本，摩人买两次，第一次共花32元，第二次化61元，问如果他一次就买所有的书，花多少钱？ (ans 87)

99. $A_1=3$, $A_2=5$, $A_n=A_{n-1} A_{n-2}$, pls add A_1 , A_2 to A_{100} , ask the result

Answer : 7100.

一个长方形长150米，宽100米，问用0。5米 边长的正方形，来覆盖，要用多少？

101. (数据可能不准)数轴上四点A,B,C,D(从小到大), $AD=10$,问长问短 $BC=?$
 $AB=62>CD=5$ 我的答案:C
102. PS 比较小
 $R=-\sqrt{0.0025}$, $S=-\sqrt{\frac{1}{1600}}$, $T=-[\sqrt{0.04}]/2$ 我的答案:T

103. One ball will 0drop from a certain height. The height it will reach after rebounding from the floor is 75 percent of the previous height. The total travel is 2146cm when it touchs the floor on third time. Ask for the original height?
a)400cmb)500cmc)600cmd)700cme)800cm

Answer: c

104. Jans 160. change $4w/3$ to $5w/4$. my Answer: D, 12

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