印度2008年1月GRE考试机经(七)GRE考试 PDF转换可能丢失 图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/577/2021_2022__E5_8D_B0_ E5_BA_A62008_c86_577321.htm ORKUT QUANT DATABASE (Till Jan22nd) 1. When a number is divisible by 3 then the sum of all its digits is also divisible by 3. Find a number divisible by 3 from the options. This was the Question given2. A triangle PQR was given in which lengths of two sides were given as QR = 12, PR = 13 and the perimeter of the triangle was 32. Col A: Measure of angle of Q Col B: 903. In a company, they decided to give a code to each.... and every employee need to have it. The code would be having first four alphabets from a to z but it should not be a, e, i, o, u amp. xylt.2 and yamp., *, \$, @, %. How many different patterns can be formed using all six characters. Given that repeation is not allowed. Ans: 7203. In a class of 20 students, one half of the students are boys, if a teacher has to 0select 7 students and the first 6 are girlsCol a: What is the probability that the 7th student is a girlCol b:2/7Ans: C4. 0.3187/15.92Ans: 0.02 5. A triangle was given whose perimeter was 32 and two of its sides were given as 12 & amp. 13. (Question was given like this..... they had shown a right angled triangle in figure but did not marked angle as right angled it was marked as X. Side opposite to it was marked as 13 and one of the adjacent sides was given as 12.Col A: XCol B: 906. If a number is divisible by 5 the remainder is 3 and when the same number is divided by 7 the remainder is 4. What is the least possible number? Ans: 187. A rope of length x is cut into two halves. One of the length exceeds the other by 5Col a: length of the shorter oneCol b: x-5 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