印度2008年1月GRE考试机经(十二)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\_ti2020/637/2021\_2022\_\_E5\_8D\_B0\_ E5\_BA\_A62008\_c86\_637801.htm ORKUT QUANT DATABASE (Till Jan1st) 1. xCol a: xyCol b: y-xAns: D2. Given xamp. Y is its units digit then the number N- 100X-Y will be divisible by which one of the following number.a)3 b) 4 c) 5 d) 7Ans: C9. n is ve number....x is units digit of 7^n and y is units digit of 3^nCol a: x-y Col b: 0Ans: D10. Given Marks in each subject should not exceed 100. Juniors average and senoirs average on final exam were given some values like XX and XX. Find the total averge on final exam of both .(its a comparision question)11. How many values does 3 mod x-2&lt.9 has??12. A rope of length x is cut into two halves. One of the length exceeds the other by 5Col a: length of the shorter one Col b: x-513. Which pair have their Arithmetic mean and median equall. x,x 1,x 2,x 3,x 4II. x,2x,3x,4x,5xIII. 1/x,2/x,3/x,4/x,5/x14. Xpurchases n bottles for total XX.Rs and Y purchases 2n bottles for total XX.RsCol a :Amount by which X s amount exceeds Y per bottleCol b:5/n(question is something like this..... so you can try this problem with some assumed values) 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