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＿BO＿ E5＿BA＿A62008＿c86＿637801htm ORKUT Q UANT DATABA SE （Till Jan1st） $1 \times \mathrm{Col}$ a： xyCol b： y － xAns D2 Given xamp．Y isits unitsdigit then the number $\mathrm{N}-100 \mathrm{X}$－ Y will be divisible by which one of the following number．a）3b）4c）5d）7Ans C9．$n$ isve number．．．．． x isunitsdigit of $7^{\wedge} \mathrm{n}$ and y isunitsdigit of $3^{\wedge} \mathrm{nCol} a: \mathrm{x}-\mathrm{y}$ Col b：OAns D10．Given Marksin each subject should not exceed 100．Juniorsaverəge and senoirsaverəge on final exam were given some valueslike XX and XX．Find the total averge on final exam of both ．（itsacomparision question） 11 H ow many valuesdoes 3 mod $x-28$ lt． 9 has？？12．A rope of length $x$ iscut into two halves $O$ ne of the length exceedsthe other by 5 Col ：length of the shorter one Col b ： $x$－ 513 ．W hich pair have their A rithmetic mean and median equall． $x, x 1, x 2, x 3, x 4 I I . x, 2 x, 3 x, 4 x, 5 x \mid I I .1 / x, 2 / x, 3 / x, 4 / x, 5 / x 14 . X$ purchasesn bottlesfor total $X X$ ．Rsand $Y$ purchases $2 n$ bottlesfor total XX．RsC ol a：A mount by which X samount exceeds Y per bottle ol $\mathrm{b}: 5 / \mathrm{n}$（question issomething like this．．．．．．so you can try thisproblem with some assumed values） 100 T est 下载频道开通，各类考试题目直接下载。详细请访问 www． 100 test．com

