印度2008年1月GRE考试机经（十）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＿ti2020／562／2021＿2022＿E5＿8D＿BO＿ E5＿BA＿A 62008＿c86＿562267．htm ORKUT Q UANT DATABA SE （Till Jan9th） 1 Given $x y$ isnot equal to 0 and $x$ isnot equal to $y$ and $x$ $y=O$ ol a：$x$－$y$ Col b：OAnsD2．The average height of 4 playersis6 feet and 6 inch．If the shortest one isof height 6 feet and 3inch．What could be the height of the longest person．（Given 1 foot $=12$ inches） Q uestion issimilar to this．．．．with some numerical changes 3 ．Given 1 kilometer is 0.62 miles．so how many kilometersis 50 miles？A ns 80.64 km 4 ．If there are cartonsand each carton hasx boxeswhich is being loaded in atruck in h hoursand t minutes Col a ：The average time for loading the x boxes of all cartonsC ol b： $\mathrm{cx} /(\mathrm{ht} / 60) 5$ ．If xlt． $x^{\wedge} 2$ ．Then the value of $x$ isa．$-3 / 2 b$ ．$-1 / 2 c$ c．Od． $1 / 2$ e． $3 / 2$ Ans $b 6$ ．If $m=$ $4^{\wedge} \times 4^{\wedge} \times 4^{\wedge} \times 4^{\wedge} x$ ，then what ism ${ }^{\wedge} 2$ A ns $4^{\wedge} 2(x 1)$ ．If a plane takes $t$ secondsto cover adistance of $y \mathrm{~km}$ ．Then how much time is required to cover x distance（ in HOURS）？Question issimilar to this．．．．with somenumerical changesAns（ $x^{*}$ ）／（3600＊y）8．Given two figures．．．．．one is acircle inscribed in asquare and other is a square inscribed in circle．If both have acommon radiusr then find the area of the two？（Itsacomparison question）9．Find the area enclosed by the region in square unitsdescribed by $0 \mathrm{Ot} .=5$ and Olt．＝81）402）803）1604） 1200 RKUT Q UANT DATABA SE（T ill Jan8th） 1 The seriesin which a1＝3．．．and an $=a(n-1) 3$（heren－ 1 is the suffix）C ol a： 2100 （here 100 issuffix）Col b： 2402 ．There isaseries of odd numbersfrom 1 to $n$ where $n$ is aodd number．W hat isthe
probability that a number Oselected at random will be an odd number？3．Col a：（3＾－8）－（3＾－9）－（3＾－9）Col b：3＾－9100Test下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

