印度2008年1月GRE考试机经（九）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＿BO＿ E5＿BA＿A62008＿c86＿577317．htm ORKUT QUANT DATABASE （Till Jan11th） 1 Given A1，A2，A 3，．．．．．．An，．．．is aseriessuch that An＝ $\mathrm{An}-\mathrm{An}-1$ ，for Lamp． $\mathrm{ST}=3$ and the anglesat $\mathrm{R}, \mathrm{S}, \mathrm{T}$ are lessthan 90 degrees．If TR $=y$ then the range of $y$ is？ 3 ．In aclass of 20 students， one half of the studentsare boys，if a teacher hasto Oselect 7 students and the first 6 are girlsCol a：W hat isthe probability that the 7 th student is agirlC ol $\mathrm{b}: 2 / 74$ ．Train A istraveling on astraight track at a constant speed of $60 \mathrm{~km} / \mathrm{hr}$ \＆amp．Train B istraveling on astraight track at a constant speed of $100 \mathrm{~km} / \mathrm{hrCol}$ a：distance traveled by train ACol b：distance traveled by train B6．Given afour sided Polygon is with 4 anglesx，2x，3x，4x．Find x？A ns：367．Find the value of 0．01590／30．10．．．．8．Given two figuresone is．．．．acircle with radiusr．． inscribed in a square，and other is a square of dizgonal $r$ inscribed in acircle．Col a：A rea of shaded region in figure ACol b ：A rea of shaded region in figure B9．Find（1／16）th\％25？10．In atriangle ABC，A ngle BAngleC $=90 . \mathrm{Col}$ a：side $A B C$ ol b：sideCAAns D $100 T$ est 下载频道开通，各类考试题目直接下载。详细请访问 www．100test．com

