新GRE网考样题A（txt）答案PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100test．com／kao＿ti2020／273／2021＿2022＿E6＿96＿BOG RE＿E7＿BD＿91＿E8＿c86＿273368．htm A nswer Key：Sample Quantitative Reasoning Questions1，A．Quantity A isgreater．2，B． Quantity B isgreater．3，B．Q uantity B isgreater．4，D．The relationship cannot be determined from the information given． $5, D$ ． The relationship cannot be determined from the information given． 6，A．Q uantity A isgreater．7，D．The relationship cannot be determined from the information given．8，C．The two quantitiesare equal．9，D．The relationship cannot be determined from the information given．10，C．The two quantitiesare equal．The answer to question 11 consistsof four of the answer choices Answer choiceA： 12 degrees，answer choice B： 15 degrees，answer choice C： 45 degrees， and answer choice D： 50 degrees．In question 12 you were asked to fill in two blanksso that the resulting statement istrue．The answer to question 12 isanswer choiceC：one hundred－ninety－thousand dollarsisplaced in blank one and answer choice E ：at least fifty－seven－thousand dollarsisplaced in blank 2 ．The resulting true statement is If the highest price of the 45 houses is one hundred－ninety－thousand dollarsthen the range of the prices of the 45 houses isat least fifty－seven－thousand dollars．13，D：15．14，A： two－hundred－ninety－nine．In question 15 you were asked to enter either an integer or a decimal number．The answer to question 15 is thre thousand six－hundred．16，A：8．17，D：two hundred fifty．18， $\mathrm{C}:$ Three 19， E ：nineteen point two．20，B：Manufacturing．21，A ：five
point two．In question 22 you were asked to determine whether each of three equationsMust beTrue，Must BeFalse，or Could beTrueor False．The answer to question 22is．For thefirst equation 6，star，2， equals3，answer C：the equation could be either true or false．For the second equation 6，star， 2 ，equals 4 ，answer B：the equation must be false．For the third equation 6，star， 2 ，equals 12 ，answer C ：the equation could beeither true or false．In question 23 you were asked to enter either an integer or adecimal．The answer to question 23 is thirty six point five．24，D：two－fifths．25，D：three halves． 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

