GRE＿GMAT数学符号PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100test．com／kao＿ti2020／123／2021＿2022＿GRE＿GMAT ＿E6＿95＿c86＿123898．htm SYMBO L MEANING $=$ isequal to $\neq$ is not equal to $\approx$ isapproximately equal to $>$ isgreater than $\geq$ is greater than or equal to＜islessthan $\leq$ islessthan or equal to 根号 square root $0.888888 \cdots$ the repeating decimal $r$ st＂$r$ degreess minutest seconds $\angle$ angle right angle - isperpendicular｜x absolute value of $\mathrm{x} \|$ isparallel to $\triangle$ triangle $\sim$ issimilar to $\cong$ is congruent to $\Delta x$ deltax $\pi$ pi（ $3.1415 \cdots) 1$ isequal to．isthe same as the result is $y$ yields gives $=2$ the sum of $x$ and $y$ ．the total of $x$ and $y$ ． x added to y ． x increased by y ． x y x more then $\mathrm{y} . \mathrm{x}$ greater than $\mathrm{y} 3 . \mathrm{x}$ minusy．$x$ lessy．the difference of $x$ and $y . x$ take away $y$ ．from $x$ subtract x decreased by $\mathrm{y} . \mathrm{x}-\mathrm{y} \mathrm{x}$ diminished by y ． y issubtracted from x ． y lessthan x （ note the reversal）4． x multiplied by y ．the product of $x$ and $y . x y 5$ ．divided by $y$ ．the quotient of $x$ and $y . x y, y$ divided into $x$（ note the reversal）6．A and $B$ arefactors of $C$ ．$A$ and $B$ are divisorsof C ． C isdivisible by A and by B ． $\mathrm{A}=\mathrm{B}=\mathrm{C}$ isamultiple of $A$ and of $B$ ．$A$ divides $C$ and $B$ dividesC．7．the ratio of ato $b$ ab， 8．reciprocal of $\mathrm{x} 1 / \mathrm{x} 9$ ． x timesasmany z asy． $\mathrm{z}=\mathrm{x}$ y 10 ．a squared．a to the second power a211．a cubed．a3ato the third power 12. between aand $\mathrm{b}(\mathrm{a}, \mathrm{b})$ between a and b ，inclusive $[\mathrm{a}, \mathrm{b}] 13$ ．off 低于 ，从……中扣除 14．account for 占 15．onethird 1／316．aof x（a fraction of x ）．ax $75 \%$ of x （apercent of x ） 0.75 x 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

