GMAT英语考试之Kaplan数学策略PDF转换可能丢失图片或格式，建议阅读原文
https／／www．100tes．com／kao＿ti2020／504／2021＿2022＿GMAT＿E8＿8 B＿B1＿E8＿A F＿AD＿c89＿504945．htm Sharpen Your Math Skills Whether you＇rethinking of a career as an accountant or just trying to balanceyour checkbook，you face math in some way，shape or form every single day．Not only are strong math skillsimportant to doing well in school，they are also critical to your successin everyday life．You have to pay bills plan for afinancially securefuture．pay taxes and you probably split the cablebill with your roommate．A Langurge All ItsO wn Think of mathematicsasitsown language．Just like the language of words，grammar，and punctuation，the language of math isprecise．It helpsto know asmuch of the rules，vocabulary， and methodsas possible to make informed decisionsabout problems on atest or in day－to－day life．So the main lesson here isto look at the big picture．Look at how individual partsof a problem relate to a whole．You＇II gain abetter understanding of the conceptsbehind the numbers A nd in the process，you＇II gain abetter understanding of the world around you．PracticeQ uestionsTry out the practice problemsbelow and æehow you do．Each represents some important math conceptsthat are critical to successat school， on thejob，and in life．The answersarebelow． 1 In May，Ginasold 40 percent more magazine subscriptionsthan she had in A pril．In June，she sold 20 percent more subscriptionsthan she had in May． The number of magazine subscriptionsGina sold waswhat percent greater in Junethan in A pril？（A） 60 （B）64（C）68（D）72（E） 802

Directions A nswer (A) if the quantity in Column A isgreater. (B) if the quantity in Column B isgreater. (C) if the two quantitiesare equal, or (D) if the relationship cannot be determined from the information given Square A hassides of length $x$ and square $B$ has sidesof twice thislength. Column A A rea of square A Column B H alf the area of square B A nswersand Explanations1 The correct answer is(C). Sincewe are not given anumber for how many subscriptionsG ina sold in A pril, let' spick anumber. Let' spick 100. W hen you have a percent problem and numbersare not provided, you should alwayspick 100 because it iseas, to work with. In A pril, let' ssay Gina sold 100 magazines W e are told that in May she sold 40 percent more magazine subscriptionsthan she had in A pril so the number she sold in May is 100 plus 40 percent of 100, or 140. In June, Gina sold 20 percent more subscriptionsthan shedid in May. W ell, in May she sold 140 subscriptionsand 20 percent of 140 is 20 percent times 140 or 28 . Therefore, in June, Gina sold 140 plus 28 subscriptions, or 168 subscriptions. The percent that the number of magazine subscriptionssold in June, 168, isgreater than the number sold in A pril, 100, is68 percent, answer choice(C). 2. The correct answer is(B). In thisquestion, we are given that one square, $A$, hassides of length $x$ and asecond square, $B$, hassides of twice this length ( or 2x), and we are asked to compare the area of A to one half the area of B. The first thing you should do isdraw adiægram. (You should draw adizgram when you are not provided with one or when you are given one that isnot drawn to scale.) If you draw the squares somewhat carefully, the answer becomesobvious. Figured out
mathematically，the area of a square isthe side squared．Column A will，then，yield a square with areaxsup2．xsup2 givesusan answer choice of（B）becauæ 2x\＆sup2．isgreater．You could have picked numbersfor the sides of the squaresand would have still come out with Column B being greater．100T 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

