2011年公共英语三级考试考前模拟练习（1）PDF转换可能丢失图片或格式，建议阅读原文
https：／www．100tes．com／kao＿ti2020／644／2021＿2022＿2011＿E5＿B9＿ B4＿E5＿85＿AC＿c88＿644494．htm Certain animalshavean intuitive awareness of quantities．They know without analysisthe difference between anumber of objectsandsa smaller number．In hisbook The N atural H istory of Selbourne（1786），the naturalist Gilbert W hite tellshow he surreptitiously removed oneegg aday to make up plover ，snest，and how the mother laid another egg each day to make up for the missing one．He noted that other species of birdsignore the absence of asingle egg but abandon their nest if morethan one egg hasbeen removed．It hasalso been noted by naturalist that a certain type of wasp alwaysprovidesfive never four，never six－caterpillars for each of their eggsso that their young have something to eat when the eggshatch．Research hasalso shown that both mice and pigeons can betaught to distinguish between odd and even numbersof food pieces．These and similar accountshave led some people to infer that creaturesother than human can actually count．They also point to dogsthat have been taught to respond to numerical questionswith the correct number of barks，or to horsesthat seem to solve arithmetic problem by stomping their hoovesnumber of times． A nimalsrespond to quantitiesonly when they are connected to survive as a species asin the case of the eggs or survive asindividuals －as in the case of food．There ison transfer to other situationsor from concrete reality to the abstract notion of numbers．A nimalscan ＂count＂only when theobjectsare present and only when the
numbersinvolved are small- no more than seven or eight. In lab experiments, animalstrained to count one kind of object were unable to count any other type. The objects, not the numbers, are what interest them. A nimal' sadmittedly remarkable achievements simply do not amount to evidence of counting, nor do they reveal more than innate instinct, refined by the genes of successive generations, or the results of clever, careful conditioning by trainers. 1 What isthe main idea of the passage?A. Careful training is required to teach animalsto perform tricks involving numbers $B$. A nimascannot count more than onekind of object C. of all animals, dogs and horsescan count best D. Although some animalsmay be aware of quantities, they cannot actually count 2 . The author refersto Gilbert' sbook in paragraph 1 in order to__. A. show how attitudeshave changed since 1786 B. Contradict the ideathat animals can count. C. provide evidence that somebirdsare aware of quantities D. Indicate that more research isneeded in thisfield. 3. Theword "surreptitiousy" in line 4isclosest in meaning to $\qquad$ .
A. quickly B. secretly C. occasionally D. stubbornly 4. The author mentionsthat all of the following are aware of quantitiesin some way EXCEpT__. A. ploversB. miceC. caterpillarsD. wasps 5.
A ccording to the information in the passoge, which of the following isLEAST likely to occur asaresult of animal' sintuitive awareness of quantities?A. A pigeon ismore attracted by abox containing two pieces of food than by abox containing one piece. B. When asked by itstrainer how old it is, a monkey holdsup five fingers $C$. W hen one of itsfour kittenscrawlsaway, a mother cat misesit and searchesfor
the missing kitten．D．A lion followsone antelope instead of aherd of antelopesbecaure it iseasier to hunt asingle prey．\＃ff0000s点击查看答案及解析》》相关推荐：\＃0000ff 2011 公共英语三级考试PETS3全真模拟试题（一）\＃0000ff 2011 公共英语三级考试PETS3全真模拟试题（二）\＃0000ff $>2011$ 公共英语三级考试PETS3全真模拟试题（三）编辑推荐：\＃0000ff 2011 年3月公共英语等级考试考前冲刺专题 \＃ 0000 ff 52011 公共英语三级考试考前 30 天冲刺试题：阅读填空题汇总 \＃ 0000 off $\$ 2011$ 公共英语三级考试考前 30 天冲刺试题：阅读理解汇总 \＃0000ff 2011 公共英语三级考试考前 30 天冲刺试题：写作汇总 \＃0000ff 2011 公共英语三级考试考前 30 天冲刺试题：听力汇总更多相关信息
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