Lecture Five

(灵活类题目讲解一)



本节课授课要点

· 灵活类题目讲解
- 听话的定义
- 什么是已知信息
- 归纳类



灵活类题目讲解

• 听话的定义 - 让你做什么就做什么,既不多也不少 - 思维的精准度 • 什么是已知信息 - 原文、问题与选项 - 字面信息+字面信息存在的前提 - 以句子为单位,不是单词和短语







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I. The quality of unrefined olive oil is not actually defined in terms of acidity, yet extensive tests have shown that the less free oleic acid an unrefined olive oil contains per liter, the higher its quality. The proportion of free oleic acid that an olive oil contains is an accurate measure of the oil's acidity.

If the statements above are all true, which of the following conclusions is best supported by them ?

A. When an olive oil is refined, the concentration of oleic acid in the oil is reduced.B. The quality of an unrefined olive oil can be determined only by accurately measuring its acidity.

C. If an unrefined olive oil is intermediate in acidity between two other unrefined olive oils, it will also be intermediate between them in quality.

D. Free oleic acid is the only acid that unrefined olive oil contains.

E. People who judge the quality of unrefined olive oils actually judge those oils by their acidity, which the judges can taste.



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2. The percentage of households with an annual income of more than \$40,000 is higher in Merton county than in any other county. However, the percentage of households with an annual income of \$60,000 or more is highest in Sommer county.

If the statements above are true, which of the following can properly be concluded on the basis of them?

- A.No household in Merton county has an annual income of \$60,000 or more.
- B.Some households in Merton county have an annual income between \$40,000 and \$60,000.
- C. The number of households with an annual income of more than \$40,000 is greater in Merton than in Sommer county.

D.Average annual household income is higher in Sommer than in Merton county. E. The percentage of households with an annual income of \$80,000 is higher in Sommer than in Merton county.



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3. When a polygraph test is judged inconclusive, this is no reflection on the examinee. Rather, such a judgment means that the test has failed to show whether the examinee was truthful or untruthful. Nevertheless, employers will sometimes refuse to hire a job applicant because of an inconclusive polygraph test result.

Which of the following conclusions can most properly be drawn from the information above?

A. Most examinees with inconclusive polygraph test results are in fact untruthful.
B. Polygraph tests should not be used by employers in the consideration of job applicants.
C. An inconclusive polygraph test result is sometimes unfairly held against the examinee.
D. A polygraph test indicating that an examinee is untruthful can sometimes be mistaken.
E. Some employers have refused to consider the results of polygraph tests when evaluating job applicants.



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4. A company's two divisions performed with remarkable consistency over the past three years: in each of those years, the pharmaceuticals division has accounted for roughly 20 percent of dollar sales and 40 percent of profits, and the chemicals division for the balance. Which of the following can properly be inferred regarding the past three years from the statement above?

- A. Total dollar sales for each of the company's divisions have remained roughly constant.
- B. The pharmaceuticals division has faced stiffer competition in its markets than has the chemicals division.
- C. The chemicals division has realized lower profits per dollar of sales than has the pharmaceuticals division.
- D. The product mix offered by each of the company's divisions has remained unchanged.
- E. Highly profitable products accounted for a higher percentage of the chemicals division's sales than of those of the pharmaceuticals division.



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5. Parasitic wasps lay their eggs directly into the eggs of various host insects in exactly the right numbers for any suitable size of host egg. If they laid too many eggs in a host egg, the developing wasp larvae would compete with each other to the death for nutrients and space. If too few eggs were laid, portions of the host egg would decay, killing the wasp larvae. Which of the following conclusions can properly be drawn from the information above? A. The size of the smallest host egg that a wasp could theoretically parasitize can be determined from the wasp's egg-laying behavior.

- B. Host insects lack any effective defenses against the form of predation practiced by parasitic wasps.
- C. Parasitic wasps learn from experience how many eggs to lay into the eggs of different host species.
- D.Failure to lay enough eggs would lead to the death of the developing wasp larvae more quickly than would laying too many eggs.
- E. Parasitic wasps use visual clues to calculate the size of a host egg.



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预告下节课授课要点

• 灵活类题目讲解 - 句子作用讲解 - 指出错误讲解 - 完成句子讲解



The End

