

綜合招聘考試 - 能力傾向測試

題目類型 - Verbal Reasoning

基本資料及練習重點

Verbal Reasoning

題目佔全卷	17%
考核重點	正確理解文章中的邏輯關係
題目難度	高
練習目標	“Verbal Reasoning” 和閱讀理解有所不同，較注重考核文章中的邏輯關係，故考生須同時具備充分的英文閱讀和邏輯分析能力，如平日較少接觸此類題目，容易感到吃力
目標作答時間及成績	從文章中正確辯認邏輯關係，區分“False”與“Can’t tell”之差異，並於有限時間內快速完成題目 初次練習: 時間不限，盡量嘗試完成題目，不應過早查看答案 目標成績: 每條題目連閱讀文章平均花費不多於 1 分鐘，能正確回答超過 85%的題目

Common Recruitment Examination Aptitude Test (Verbal Reasoning) Sample Paper 1 - Solutions

INSTRUCTIONS

- (1) This paper consists of 18 questions. Answer ALL questions.
- (2) All questions carry equal marks.
- (3) You should mark only ONE answer for each question. You will score no marks for choosing two or more answers to the same question.

Time limit: 18 minutes
(For initial practice, continue to answer even if you exceed the time limit)

Visit <https://csradar.com/useful-info/cre-basic-law/sample-paper-apt-test?ref=pdf> for the full document

Directions

In this test, each passage is followed by a few statements (the questions). You have to assume what is stated in the passage is true and decide whether the statements are either:

A. True

The statement is already made or implied in the passage, or follows logically from the passage.

B. False

The statement contradicts what is said, implied by, or follows logically from the passage.

C. Can't tell

There is insufficient information in the passage to establish whether the statement is true or false.

Visit <https://csradar.com/useful-info/cre-basic-law/sample-paper-apt-test?ref=pdf> for the full document

(BPT) - People with diabetes who take insulin must monitor their blood glucose levels frequently. Uncontrolled glucose can cause health complications and even death. The traditional standard of care for glucose monitoring has been a blood glucose meter, which is painful and time consuming, as patients must test their blood multiple times throughout the day.

A continuous glucose monitoring (CGM) system can help people with either Type 1 or Type 2 diabetes to track glucose levels on a continuous basis. Unlike blood glucose meters, CGM system can help eliminate painful fingersticks and provide vital health information.

1. Fingersticks are required to measure the blood glucose levels using a blood glucose meter.

Answer: A (True)

“The traditional standard of care for glucose monitoring has been a blood glucose meter ... **Unlike blood glucose meters, CGM system can help eliminate painful fingersticks** and provide vital health information”.

According to the information above, fingersticks are required to measure the blood glucose levels using a blood glucose meter, which the CGM system eliminates.

Visit <https://csradar.com/useful-info/cre-basic-law/sample-paper-apt-test?ref=pdf> for the full document