

# 106年兆豐國際商業銀行新進行員甄試試題及解答

六職等辦事員

共同科目

功名文教機構

英文

www.exschool.com.tw www.exschool.com.tw www.exschool.com.tw

於答案卷上作答時，不得書寫與題意無關之姓名、編號或其他不應有的文字、標記、符號等，違反者該科成績以零分計。

## 一、字彙【請依照句子前後文意，選出最適當的答案】

- (1)01. Surveys \_\_\_\_\_ that supporters of the treaty are still in the majority.  
(1)indicate (2)select (3)supply (4)reply
- (3)02. Tax reform is the first \_\_\_\_\_, as this will fundamentally change the mindset of everyone.  
(1)celebrity (2)commodity (3)priority (4)mobility
- (2)03. After he was arrested, the serial robber confessed to other crimes \_\_\_\_\_ to the bank robbery.  
(1)simultaneous (2)subsequent (3)sneaky (4)strategic
- (1)04. Ask your \_\_\_\_\_ to inform your tax office as soon as possible that he or she is dealing with your case.  
(1)accountant (2)translator (3)composer (4)physician
- (1)05. The eyes need several minutes to \_\_\_\_\_ to the dimness in the dark room.  
(1)adjust (2)predict (3)dispute (4)confess
- (3)06. The \_\_\_\_\_ on a compass always points to magnetic north.  
(1)uniform (2)safety (3)needle (4)freezer
- (4)07. Under the protection of the laws, a man is accounted \_\_\_\_\_ until he is proven guilty.  
(1)desperate (2)pessimistic (3)cooperative (4)innocent
- (3)08. It still \_\_\_\_\_ him when he thinks about the terrible car accident.  
(1)resists (2)enables (3)upsets (4)combines
- (3)09. The account of one eyewitness \_\_\_\_\_ with that of the other, making it difficult to find out the truth.  
(1)hired (2)satisfied (3)conflicted (4)invented

## 二、文法測驗【請在下列各題中選出最適當的答案】

- (4)10. John insisted on \_\_\_\_\_ the work done by tomorrow.  
(1)I get (2)I getting (3)me get (4)my getting
- (3)11. \_\_\_\_\_ his research paper, he went out for a stroll on the beach.  
(1)Finished (2)Had finished (3)Having finished (4)Being finished
- (3)12. As clothes are to men, \_\_\_\_\_ is the cover to the book.  
(1)that (2)while (3)so (4)as
- (4)13. A: \_\_\_\_\_ does the average person walk each day? B: About 7,500 steps per day.

- (1)How often                      (2)How soon                      (3)How old                      (4)How far
- (4)14.Little \_\_\_\_\_ to see or hear anything further of Mr. White.  
 (1)expect did I                      (2)expected I                      (3)I expected                      (4)did I expect
- (2)15.Susan broke the long jump record of our school, \_\_\_\_\_?  
 (1)did she                      (2)didn't she                      (3)was she                      (4)wasn't she
- (2)16.Collecting the paintings of the impressionists \_\_\_\_\_ that rich man a great fortune.  
 (1)is cost                      (2)costs                      (3)to cost                      (4)costing
- (2)17.On their way to the park, they had to stop at a small grocery store to buy some beverages \_\_\_\_\_.  
 (1)drunk                      (2)to drink                      (3)drinking                      (4)of drinking
- (1)18.John as well as his family \_\_\_\_\_ fond of singing old English songs.  
 (1)is                      (2)are                      (3)has                      (4)have
- (3)19.The stair steps of the main entrance to the building are \_\_\_\_\_ marble stones.  
 (1)made from                      (2)made for                      (3)made of                      (4)made at
- (2)20.This parliament member suggested that our government \_\_\_\_\_ at once for energy saving.  
 (1)takes action                      (2)take action                      (3)took action                      (4)is taken action

### 三、克漏字測驗【請依照段落上下文意，選出最適當的答案】

While the habits of coffee consumers provide plenty of anecdotal evidence suggesting the metabolization of caffeine is a matter of the individual, researchers have dug deeper to single out an individual gene that appears to affect consumption volume en masse.

Tracking the habits of two coffee-drinking study groups—including more than 1,200 people from two regions of Italy, and more than 1,700 people from the Netherlands—researchers believe people<sup>21</sup> a variation in a gene called PDSS2 tend to drink fewer cups of coffee.

The reason is the genetic variation reduces the ability of the cells to break down caffeine, causing it to remain in the body for longer,<sup>22</sup> reducing the compulsion to drink more, according to the research, published last week in Scientific Reports.

According to the study, in which respondents were asked to report on their daily consumption habits, the genetic variation<sup>23</sup> approximately one less cup of coffee consumed per day, a remarkably high volume considering the breadth of global consumption.

“ The results of our study add to<sup>24</sup> research suggesting that our drive to drink coffee may be embedded in our genes , ” said one of the study authors, Dr. Nicola Pirastu of the University of Edinburgh's Usher Institute. “ We need to do larger studies to confirm the discovery and also to clarify the biological<sup>25</sup> between PDSS2 and coffee consumption. ” Indeed, more lab works are necessary to provide evidence.

- (3)21.(1)from                      (2)by                      (3)with                      (4)off
- (4)22.(1)when                      (2)where                      (3)which                      (4)while
- (1)23.(1)accounts for                      (2)accounts in                      (3)accounts of                      (4)accounts with
- (2)24.(1)exist                      (2)existing                      (3)have existed                      (4)be existing
- (3)25.(1)drink                      (2)genes                      (3)link                      (4)study

### 四、閱讀測驗【請依照段落上下文意，選出最適當的答案】

Two metallurgists at Stanford University, seeking to produce a “superplastic” metal, appear to have stumbled on the secret of Damascus steel, the legendary material used by numerous warriors of the past, including the Crusaders. Its formula had been lost for generations. Analyses of steel by Jeffrey Wadsworth and Oleg D. Sherby, in their search for a highly plastic form, revealed properties almost identical to those they then found in Damascus steel, though their own plastic steel had been produced through contemporary methods.

The remarkable characteristics of Damascus steel became known to Europe when the Crusaders reached the Middle East, beginning in the 11th century. They discovered that swords of this metal could split a feather in midair, yet retain their edge through many a battle with the Saracens. Through the ages, perhaps from the time of Alexander the Great in the fourth century B.C., the armorers who made swords, shields and armor from such steel were rigidly secretive regarding their method. With the advent of firearms, the secret was lost and never fully rediscovered.

Dr. Wadsworth and Dr. Sherby realized that they might be on the track of the method when a sword fancier, at one of their presentations, pointed out that Damascus steel, like their own product, was very rich in carbon. This led them to conduct comparative analyses of their steels and those of the ancient weapons. When moderately heated, superplastic steel can be shaped into such complex forms as gears for an automobile, with minimal need for machining, leading to major economies in manufacture. Their research has shown how to make steel even more **amenable** to shaping than the Damascus variety.

A basic requirement, as suspected by a number of early metallurgists, is a very high carbon content. Dr. Wadsworth and Dr. Sherby believe it has to be from 1 to 2 percent, compared to only a fraction of 1 percent in ordinary steel. Another key element in Damascus blade production seems to have been forging and hammering at relatively low temperature, about 1,700 degrees Fahrenheit. After shaping, the blades were apparently reheated to about the same temperature, then rapidly cooled, as by quenching in a fluid.

(1)26. What is the passage mainly about?

- (1) Offering an answer to the making of Damascus steel.
- (2) Introducing varieties of Damascus steel in different ages.
- (3) Arguing for a better method to produce modern weapons.
- (4) Comparing the differences between two metallurgic methods.

(2)27. Which of the following statements regarding Damascus steel is true?

- (1) The method of producing Damascus steel will never be found.
- (2) Damascus steel contains larger amount of carbon than ordinary steel.
- (3) Keys made from Damascus steel need to be reheated at higher temperature.
- (4) Damascus steel has been used in manufacturing automobile parts for decades.

(4)28. Why are the Crusaders mentioned in the second paragraph?

- (1) Because they secured their borders after fighting with the Saracens.
- (2) Because they learned a skill to cut a feather into two halves in midair from the Europeans.
- (3) Because they introduced Damascus steel in the Middle East to the European world.
- (4) Because they found a method to produce Damascus steel when battling in the Middle East.

(4)29. What does the word **amenable** in the third paragraph refer to?

- (1) Economical.
- (2) Fractional.
- (3) Flexible.
- (4) Delicate.

(2)30. According to the passage, who are Wadsworth and Sherby?

- (1) They are metallurgical historians revealing the background of producing Damascus swords.
- (2) They are metallurgists at Stanford University attempting to produce durable or plastic steel.

(3)They are warriors in modern America, who still used Damascus swords in daily-life business.

(4)They are crusaders of metallurgy trying to discover ways of making better weapons.

**貳、英文【英文翻譯2題，占40分】**

**第一題：中翻英【配分20分】**

金融市場會擔憂川普(Trump)當選總統嗎？簡而言之，會的。不過原因可能沒有你想像的那麼簡單。根據Bankrate.com的一位資深經濟分析師，並不是因為華爾街較偏愛哪一位候選人，而是因為市場不喜歡突然的巨大變動。

**第二題：英翻中【配分20分】**

Taiwanese fans are attracted to Korean programs and movies for many reasons. Mainly, the appeal lies in the Koreans'ability to present Asian values with Hollywood glamour and marketing. The biggest fans are Taiwanese women who identify easily with the characters. Many viewers feel that they face some of the same problems as the characters in their favorite shows; they can sympathize with the issues that the characters deal with, such as gender discrimination and caring for aging in-laws. In addition, lovely scenery, romantic plotlines, and beautiful actors all help to attract viewers.