

## 航空無線通信士「英会話」試験問題

(注) 解説方法： 選択肢の中から答えを一つ選び、その番号に対する答案用紙のマーク欄を黒くに塗りつぶしなさい。

- QUESTION 1      Her dog sits when she lowers her hand and gives her its paw when she tells it to. What kind of dog is it?
1. It seldom barks.
  2. It is very obedient.
  3. It is a little stubborn.
  4. It imitates her actions well.
- QUESTION 2      The teacher thought five minutes was sufficient for the exercise, but to his surprise, no one was able to finish it. What can we say about the exercise?
1. He allowed sufficient time to finish it.
  2. Five minutes was enough for the students to finish it.
  3. It was too difficult for the students to finish in such a short time.
  4. He was surprised that every student was able to finish it so quickly.
- QUESTION 3      A survey suggests that Japanese office workers take fewer holidays than their counterparts abroad. In this case, who are their counterparts?
1. They are employers.
  2. They are office workers.
  3. They are people who seldom take holidays.
  4. They are colleagues in the same company in Japan.
- QUESTION 4      You are the captain of an airplane. When you say to the ground controller, "Request push back," what vehicle is going to do the job?
1. A towing car
  2. A belt car
  3. A catering car
  4. A cargo loader
- QUESTION 5      The call signs of some aircraft in the United States include heavy or super, such as ABC Air 101 heavy or ABC Air 102 super. What kind of aircraft is this?
1. A heavy aircraft
  2. A light aircraft
  3. A high-speed aircraft

4. A newly introduced aircraft

**QUESTION 6** Wake turbulence is disturbance in the atmosphere that forms behind an aircraft. When an ATC controller says, "Caution, wake turbulence behind the departing aircraft," what kind of aircraft might be near you?

1. A light aircraft that is landing
2. A light aircraft that is taking off
3. A helicopter that is departing from the airport
4. A heavy passenger airplane that is departing from the airport

**QUESTION 7** The first two digits of the bearings of a runway are indicated by the numbers at both ends. If 04 is indicated at one end, 22 will be shown at the other. The difference between the two numbers is always 18. If 34 is written at one end of the runway, what two-digit number will be at the other end?

1. 02
2. 34
3. 06
4. 16