

第二級総合無線通信士「英会話」試験問題

(注) 解答方法： 選択肢の中から最も適切な答えを一つ選び、その番号に対応する答案用紙のマーク欄を黒く塗りつぶしなさい。

QUESTION 1 He is suffering from a terrible headache due to the flu. Which of the following is the most suitable person to see?

1. A physicist
2. A psychiatrist
3. A medical doctor
4. A dental surgeon

QUESTION 2 Many people say that he is IT illiterate and the last person to understand computer programming. Do you think he can answer questions about the latest computer languages?

1. Yes. He is the best person to handle such questions.
2. No doubt he has an excellent knowledge of the subject.
3. Yes, but he is the slowest when it comes to programming.
4. No, I wouldn't expect him to be able to answer any such questions.

QUESTION 3 Her new song shows her strong affection for her hometown. What would you expect to find in the song?

1. How deeply she loves her hometown.
2. That she has no memories of her hometown.
3. How the crops in her hometown were affected by the recent storm.
4. How much she has been influenced by a singer who visited her village.

QUESTION 4 You are participating in search and rescue operations. Where do you look to see the search and rescue radar transponder's response?

1. On the crew's PC screen
2. On the ship's engine panel
3. On the ship's radar screen
4. On the ship's radar antenna

QUESTION 5 You are the radio operator of a ship. While testing your equipment, you have sent a distress signal by mistake. What should you do?

1. Immediately notify my company headquarters of the false alert.
2. Take no action since false alerts are easily identified by coast stations.
3. Wait for the rescue coordination center's call to report the false alert.
4. Immediately announce that the ship has made a false distress transmission.

QUESTION 6 Tokyo Maru has collided with a big cargo ship and is spilling fuel oil. What is happening to the oil in Tokyo Maru's fuel tanks?

1. The level is falling.
2. The tanks are still full.
3. The tanks have become larger.
4. The amount depends on the size of the ship.

QUESTION 7

You are the captain of a ship. You are navigating a rather narrow strait and want to overtake a slow-moving ship in front of you. What can you do?

1. I can inform the relevant coast earth station of my intention.
2. I can blow my whistle many times until the ship in front stops.
3. I can overtake the ship in front at full speed in order not to be noticed.
4. I can inform the ship in front of me of my intention using either a VHF transceiver or a whistle.