



Date:

Class:

Name:

[1-3] Read the passage, and answer the following questions.

Our body has many parts. We have a head, neck, torso, arms and legs. Inside our body, we also have many organs. They are the brain, heart, lungs, and stomach. All body parts do different jobs. But they all work together! Think about running. Your brain sends a message to your body parts, "Run!" Then your legs and arms move fast. You need more energy for running. So, your heart pumps blood fast. Your lungs breathe fast. Then, blood carries more energy. Lungs send more oxygen for each part of your body.

1. Which is NOT an organ?

- ① head                      ② brain                      ③ lung                      ④ heart

2. What happens in your body when you run?

- ① My lungs breathe fast.  
② My heart stops pumping blood.  
③ My brain moves fast.  
④ My legs send a message to the brain.

3. Which is grammatically different?

- ① A cheetah runs fast.  
② A baby falls asleep fast.  
③ Tom is a fast runner.  
④ Eating fast is not good to digest.

[4-6] Read the passage, and answer the following questions.

You can't live without breathing. Which body parts let you breathe? They are lungs. They are in your chest. They pull air through your nose and mouth. The air passes through the throat. And the air reaches the lungs. Inside, lungs pass oxygen in the air into your blood. They also take carbon dioxide out of the blood. Then they push it up through the throat. And the air goes out of your nose and mouth.

4. Where are the lungs?

- ① They are in the throat.
- ② They are under the chest.
- ③ They are in the chest.
- ④ They are next to the liver.

5. How do we breathe?

- A. Lungs pull air through our nose and mouth.
- B. Lungs take carbon dioxide out of the blood.
- C. Lungs send oxygen in the air into your blood.
- D. Lungs push up oxygen and carbon dioxide through the throat.
- E. The air goes to the lungs.
- F. the air get out of your nose and mouth

- ① A → B → C → D → E → F
- ② C → A → B → E → D → F
- ③ A → E → C → B → D → F
- ④ E → F → D → B → C → A

6. What do we NOT need to breathe?

- ① throat
- ② nose
- ③ oxygen
- ④ arm

[7-9] Read the passage, and answer the following questions.

Food gives us energy. (A) With this energy, we grow and move. We can turn food into energy through digestion. First, teeth break food down into small pieces. (B) The pieces pass through a @tube, then reach the stomach. In the stomach, the food mixes with stomach acid. (C) It breaks down food for easy digestion. (D) The tubes take in nutrition and water from the food. At last, the waste passes out of the body.

7. What is the main topic of the passage?

- ① How we digest food
- ② How we breathe
- ③ How our body works
- ④ How we eat

8. Where would the following sentence best fit in the passage?

Next, the food takes a long journey through tubes in your body.

① (A)

② (B)

③ (C)

④ (D)

9. What does ㉓ **tube** mean?

① liver

② intestines

③ stomach

④ esophagus

10. Make a sentence.

우리는 호흡 없이 살 수 없다.

