

Class: \_\_\_\_\_ Name: \_\_\_\_\_

Score: \_\_\_\_ / 20

### [1-4] Complete the sentences.

noticed

weaknesses

thick

labeled

1. This helps pro gamers spot \_\_\_\_\_ in their games.
2. The worst choice is juice \_\_\_\_\_ "cocktails" or "drinks."
3. People have tried to track time ever since they \_\_\_\_\_ the changing of the seasons.
4. \_\_\_\_\_, dark smog covers the skies of many cities and harms billions of people's health.

### [5-8] Choose the correct meaning of the underlined words.

5. Esports athletes compete in teams or as individuals.  
(a) persons                      (b) muscles                      (c) substances
6. However, eating too much sugar can cause negative health effects.  
(a) overall                      (b) artificial                      (c) bad
7. Everyone can rely on its consistent standards to measure things accurately.  
(a) immediately                      (b) only                      (c) correctly
8. However, the world still produces about two billion tons of waste each year.  
(a) makes                      (b) harms                      (c) tracks

**[9-11] Read and answer the questions.**

There are hundreds of millions of esports fans around the world. Esports became very popular in the late 2000s. Games like *Fortnite*, *League of Legends*, and *Overwatch* are played during esports tournaments. Fans can watch the competitions in person, on cable television, or on online streaming platforms. Fans of esports usually enjoy playing video games themselves. They like watching pro gamers compete because they can learn game strategy from them. Some pro gamers have become celebrities. These celebrities even have their own fan clubs!

**9.** What is the paragraph mainly about?

- Ⓐ how esports fans enjoy esports
- Ⓑ what esports athletes do
- Ⓒ how esports tournaments are played

**10.** What does the underlined word mean?

- Ⓐ disciplines
- Ⓑ respect
- Ⓒ famous people

**11.** What is NOT true about the esports fans?

- Ⓐ There are hundreds of millions of them around the world.
- Ⓑ They watch the competitions only on online streaming platforms.
- Ⓒ They can learn game strategy from esports athletes.

**[12-13] Read and answer the questions.**

Sugar is actually a natural substance. (A) It is in all kinds of foods we eat such as fruits, vegetables, bread, rice, and cakes. (B) When we digest these foods, the sugar breaks down into glucose. (C) There, it can immediately be used for \_\_\_\_\_. This is why glucose is called our primary source of energy. Just like other cells in our body, our brain cells depend on glucose for \_\_\_\_\_.

**12.** What is the correct word for the blanks?

- Ⓐ sugar
- Ⓑ energy
- Ⓒ blood

**13.** Which is the best place for the following sentence?

Then, through our blood, the glucose can go into our cells.

- Ⓐ (A)                                      Ⓑ (B)                                      Ⓒ (C)

**[14-16] Read and answer the questions.**

To determine the length of a meter, French scientists looked to planet Earth. After much debate, they decided to use the distance from the North Pole to the equator. And to get a small enough unit, they divided that distance by ten million. That unit became the "meter." So one meter was one ten-millionth of the length from the North Pole to the equator.

**14.** What did the French scientists use to determine the length of a meter?

- Ⓐ the distance from the North Pole to the South Pole  
Ⓑ the distance from France to the equator  
Ⓒ the distance from the North Pole to the equator

**15.** What did the French scientists divide the distance from the North Pole to the equator by?

- Ⓐ one million                                      Ⓑ ten million                                      Ⓒ hundred million

**16.** What can be inferred from the paragraph?

- Ⓐ The French scientists had only one debate about the length of a meter.  
Ⓑ The French scientists figured out the exact distance from the North Pole to France.  
Ⓒ A meter times ten million is the distance from the North Pole to the equator.

**[17-20] Read and answer the questions.**

A Smog Free Tower is a 7-meter-tall outdoor air purifier. ① Placed in city parks, the towers function as giant smog vacuum cleaners. ② Unfortunately, air pollution is a reality today. Instead of \_\_\_\_\_ (A) \_\_\_\_\_ on the floor, they suck up and \_\_\_\_\_ (B) \_\_\_\_\_ smoggy air. Each tower can purify 30,000 m<sup>3</sup> of smoggy air per hour. That is the air of about 10 hot-air balloons! ③ Smog Free Towers have been installed in countries like South Korea, China, Poland, and the Netherlands.

**17.** What is true about Smog Free Towers?

- Ⓐ They are outdoor air purifiers.
- Ⓑ They suck up clean air.
- Ⓒ They are only installed in the Netherlands.

**18.** What is the correct word for each blank?

$$(A) - (B)$$

- Ⓐ smog – install
- Ⓑ dust – install
- Ⓒ dust – purify

**19.** Which sentence does NOT fit in the paragraph?

- (a) (b) (c)

**20.** Placed in city parks, the towers function as giant dirty air vacuum cleaners.

= Placed in city parks, the towers function as giant \_\_\_\_\_ vacuum cleaners.