

NAMA :

PILIHAN GANDA

Choose the right options !

- Phillips : What's the matter, Anne? Do you have a problem?
- Anne : Yes, I have a chance to get another job in a school library. I'm confused and I don't know what to do?
- Phillips : If it's a better job than you have now, take it. That's is my advice
- Anne : It isn't as easy as you think, Phillips. I like the job that have now very much. This restaurant pays us better for overtime, doesn't it? The people here are very nice and my work is interesting. Well, in the restaurant, you can meet a lot of different people. Some of them get to know you because they regularly eat here. You can learn how to deal with different kind of people, can't you? Besides, sometimes they give you some tips.
- Phillips : You're right. What about working in a school library?
- Anne : The work there only gets hectic during the beginning and the end of semester. It would be less stressful; I can use my spare time reading books. You know I like reading very much.
- Phillips : What about the salary? Would you get more money?
- Anne : Well, the salary is not as much as in the restaurant But when the school holiday comes, I get some holidays, too. But, not for the restaurant. Working at a restaurant never stops, doesn't it? Especially, during holiday.
- Phillips : You have a difficult choice, Anne.
- Anne : Indeed. And I have to let them know my decision next week.
- Phillips : It's not for me to decide. You have to decide for yourself. But, aside from the money, the interest in the job and working environment is a more important aspect to think over

1. Why does she like her job at the restaurant?

- A. It pays Anne for her on time work.
- B. Anne has many experiences in meeting different people
- C. She is fed up with the people in the restaurant
- D. Anne doesn't know the people because they are strangers
- E. She can't learn how to deal with many kinds of people

The Dangers of Typing SMS while Driving

The popularity of mobile devices has had some dangerous consequences. We know that mobile communications are linked to a significant increase in distracted driving which results in injury and loss of life.

The National Highway Traffic Safety Administration reported that in 2010 driver distraction was the cause of 18 percent of all fatal crashes with 3,092 people killed and crashes resulting in an injury 416,000 people wounded.

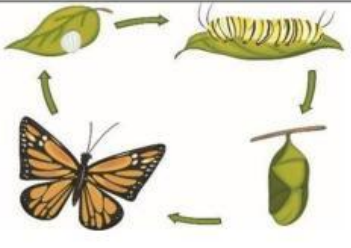
The Virginia Tech Transportation Institute found that text messaging creates a crash risk 23 times worse than driving while not distracted.

Eleven percent of drivers aged 18 to 20 who were involved in an automobile accident and survived admitted they were sending or receiving texts when they crashed. Distracted driving endangers life and property and the current levels of injury and loss are unacceptable.

2. What is the main idea of the passage?
- A. The warning of texting and driving.
 - B. The debatable issue of texting and driving.
 - C. The involvement of mobile devices while driving.
 - D. The risks of texting while driving.
 - E. The consequences of not paying attention traffic.

3. Match the paragraphs with the pictures on the right side.

The Life Cycle of a Butterfly		
No.	Paragraphs	Pictures
1	The life of a butterfly is divided into four stages: egg, larva, pupa and butterfly. The four stages are called the life cycle of the butterfly	

		A
2	A butterfly begins life as an egg. Most eggs are laid on the leaves of plants. They can be round, oval or even cylindrical in shape depending on the type of butterfly that laid them	 The diagram illustrates the four stages of a butterfly's life cycle in a clockwise cycle. At the top left, a small white egg is shown on a green leaf. An arrow points to the top right, where a green caterpillar (larva) is eating the leaf. Another arrow points to the bottom right, showing a green chrysalis (pupa) hanging from a twig. A final arrow points to the bottom left, where an adult monarch butterfly is shown. The label 'B' is centered below the diagram. B
3	Inside the egg is a larva, which is known as a caterpillar. When it is ready, the larva hatches and eats the leaf its egg was laid on. It then continues eating for most of its short life. The larva's skin cannot stretch as it grows, so it keeps shedding its skin and growing a new one.	 A close-up photograph of a green leaf with several small, white, oval-shaped butterfly eggs laid on its surface. The label 'C' is centered below the image. C

4	When it has finished growing, the larva turns itself into a pupa, which is also called a chrysalis. The pupa is like a case to enclose the larva while it changes itself into a butterfly. The larva does not eat while it is in the pupa, but it gradually changes its body and grows wings.	 D
5	Finally, when it is ready, an adult butterfly emerges from the pupa. At first its wings are soft because they have been folded up inside the pupa, but after it has rested, the butterfly pumps blood through them so that it is ready to fly.	 E

C. Read the text carefully and answer the following questions briefly

How the Body Reacts to Heat

When the human body is exposed to very hot conditions one result can be heatstroke. This is often the case for athletes and people who have to work outside in summer. Heatstroke is a sudden, uncontrolled rise in body temperature. It is a reaction that is a result from not being able to replace fluid lost-through perspiration. If the lost fluids are not replaced then dehydration occurs and this leads to a decrease in blood.

In this situation the body must decide whether to give the blood to the main organs (livers, kidneys, and so on) or to the skin. Because the main organs are more important, they will receive the blood. Also, as a consequence of the drop in fluids, the body loses its ability to sweat. The situation becomes critical. The body now can't produce sweat; therefore, it can't cool itself. Excess heat can't be released through the skin as a result of the loss of blood supply to that part of the body. The lack of blood supply and the inability to sweat together cause the body to overheat.

Heatstroke can cause permanent injury if not treated properly. It is one of how the body can react to heat.

4. How does the heatstroke occurs?

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