Full Part ngày 30.3.2024

READING PASSAGE 1

You should spend about 20 minutes on Questions 27-40, which are based on Reading Passage 3 on pages 10 and 11.

Why good ideas fail

As part of a marketing course, two marketing experts comment on a hypothetical case study involving TF, a fictional retail giant specializing home furnishing. The experts give concrete solutions and advice to assist students

Hypothetical case study:

TF became a retail success in the 1970s when it succeeded in spotting homeware trends and meeting the needs of its then trendy young customers. However, by 2004, the TF stores were failing and a rethink was clearly necessary. Tibal Fisher, TF's founder and CEO, decided to change its focus under the new brand name of TF's NextStage. His aim was to recapture the now ageing customers that had given him his early success and target consumers aged 60+ with devices and gadgets specifically designed to assist them with the problems associated with ageing: mobile phones with screens that were easy to read; kitchen gadgets with comfortable grips; electronic devices that were easLJ to set aŶd adjust. TF's market research proved to be very positive, showing strong consumer support for the products.

In 2007, the stores were remodelled at a cost of US\$40 million and the new brand was launched. Each store was made more comfortable and featured a coffee shop to help increase traffic – Tibal had predicted that if they could get customers into the stores then the products would sell themselves. However, by 2009 it was clear that the idea was a failure and the stores consistently remained empty. Customers complained that the new stores felt like a senior center and reminded them that they were growing old.

Feedback from experts:

Expert 1:Donna Sturgess, global head of innovation, GlaxoSmithKline

The TF team's customer research efforts are a classic case of missing the subconscious associations at work in consumers' minds. Tibal and his executives looked only at surface attitudes. Since those attitudes make up a relatively small part of the total consumer response, the executives are clueless about the reason for the poor sales. It's critical for companies to understand that every customer relates to a brand emotionally, and it's those emotions that trigger - or block – purchases.

That's why we've focused on using emotional strategies behind branding for a number of years now. A great example is Alli (pronounced 'ally'), a drug to aid weight loss. The product deals with a highly emotional issue, so in marketing it, we faced the same challenge that the new TF stores are facing: the very thought of buying the product reminds.

Customers that they have problems they feel negatively about. In the case of TF's NedžtStage, the problems are age and infirmity. In the case of Alli, the problems are excessive weight and all its consequences. There's always a risk that consumers' negative feelings will discourage them from starting or staying on a diet. So, after extensive market research, we took a number of steps to inject positive emotions into the whole process of using the product.

First we came up with a name that sounds like a helpful partner. We also aimed to make the container both beautiful and functional - something that didŶ't just hold pills but could later be used to store diet guides and recipes. Traditional market research is unlikely to uncover ideas like this, so we use a wide variety of techniques. Even simple techniques such as one-on-one interviews, or ethnographical observation that involves going into people's houses to examine their behavior, can provide valuable data.

Expert 2: Alex Lee, president of OXO International, maker of OXO Good Grips household products

This retailer can get back on track by remembering a principle that applies to consumers or general and those aged 60+ in particular: they're attracted by brands they associate with the type of people they'd like to be - not the type they really are. That's why marketing campaigns for surf gear feature surfers, not the city dwellers who will wear the products while doing their shopping.

I was reminded of this principle a few years ago when we wanted to find out how far we could apply our design philosophy making things easier to use in order to move from our core business, kitchen tools, into other products. We conducted what are known as focus groups, where participants were asked to look at photos of people and pick those they perceived to be users and nonusers of our products. Consistently they picked people who looked fit as the sort who would use our products, and people who looked old and boring as the sort who looked. Yet the participants, all owners of our products, looked a lot more like the latter than the former.

Although the needs of elderly users and those with deteriorating vision or dexterity are very much taken into consideration when we develop new designs, we try to offer products that appeal to 20 and 30-year-olds. We believe that referring to these products as helping tools would serve only to harm the brand in our custowers' eyes. That's why our philosophy of universal design, which involves creating products that are comfortably useable by the largest possible range of people, is never explicitly stated as part of our marketing position.

We've found that warket research doesn't Yeed to be very sophisticated. For instance, we have conducted simple surveys in the lobby of our building offering free products. In exchange for people's opinions. Some may call this unsclentific but we have uncovered great insights this way. Sometimes the most important signals come from an executive's own instincts. In Tibal Fisher's case, this could have told him what his surveys and focus groups didn't: 60-plus-year-olds won't support a business that expects them to act their age.

Do the following statements agree with the information given in Reading Passage 1?

In boxes 1–7 on your answer sheet, write

TRUE if the statement agrees with the information **FALSE** if the statement contradicts the information

NOT GIVEN if there is no information on this

- 1. The TF NextStage stores planned to sell products to make life easier for older people.
- **2.** TF's market research indicated that people liked the products.
- **3.** It cost more than expected to remodel the TF stores.
- **4.** The TF NextStage coffee shops sold their own brand of food and drink.
- **5.** TF NextStage customers liked the atmosphere in the new stores.

Questions 6-13

Complete the notes below.

Choose NO MORE THAN TWO WORDS from the passage for each answer

Feedback from experts

Donna Sturgess

Problems with customer research

- TF team limited their research to attitudes that occur at a **6** level in customer's mind.
- TF didn't consider customers' emotions

How many company dealt with a similar problem:

- Product: Alii
- Use: help people achieve 7.....
- Marketing aim: help customers see the product in a positive way by:
 - o giving the product a 8 that seems helpful and supportive
 - o giving the product a reusable 9

Market research

- does not need to be complex
- good information can come from interviews or studying the **10** of consumers in the home

Alex Lee

Problems with customer research

customers are attracted to the ideal not the reality, e.g ads for surf gear

How many company dealt with a similar problem:

- we organized 11 to find out what images customers associate lith our products
- we do not call our products helping tools in our marking campaigns

Market research

- can be basic, e.g. by doing **12**
- company executives should follow their 13

Passsage 2 Question 14-26

The return of monkey life

Rain forest tress growing anew on Central American farm land are helping scientist find ways for monleys and agriculture to benefit one another

- A. Hacienda La Pacífica, a remote working cattle ranch in Guanacaste province of northern Costa Rica, has for decades been home to a community of mantled howler monkeys. Other native primates white-faced capuchin monkeys and spider monkeys were once common in this area, too, but vanished after the Pan-American Highway was built nearby in the 1950s and most of the surrounding land was cleared for cattle raising. At Hacienda La Pacífica, however, an enlightened ranch owner chose to leave some strips of native trees growing. He used these as windbreaks to protect both cattle and their food crops from dry-season winds. In the process, the farmer unwittingly founded a unique laboratory for the study of monkeys.
- **B.** Ken Glander, a primatologist from Duke University in the USA, is studying La Pacífica's monkeys in an effort to understand the relationship between howlers and regenerating forests at the edges of grazing lands. Studying such disturbed woodlands is increasingly important, because throughout much of the New World Tropics, these are the only forests left. In the 18th century, tropical dry forests covered most of Central America, but by the 1980s less than two percent remained undisturbed and less than one percent was protected.
 - C. Howler exist at La Pacifica Glander explains, because they are leaf-eaters. They eat fruit when it is available but, unlike capuchin and spider monkeys, do not depend on large areas of fruiting trees. Glander is particularly interested in howlers' ability to thrive on leaves loaded with toxins poisonous substances designed to protect the plants. For leaf-eaters, long-term exposure to a specific plant toxin can increase their

ability to neutralize the poisonous substances and absorb the leaf nutrients. Watching generations of howlers at La Pacífica has shown Glander that the monkeys keep their systems primed by sampling a variety of plants and then focusing on a small number of the most nutritious food items. The leaves that grow in regenerating forests, like those at La Pacífica, are actually more howler-friendly than those produced by the centuries-old trees that survive farther south. In younger forests, trees put most of their limited energy into growing wood, leaves and fruit, so they produce much lower levels of toxin than do well-established, old-growth trees.

- D. The value of maturing forests to primates is also a subject of study at Santa Rosa National Park, about 35 miles northwest of La Pacífica. Large areas of Santa Rosa's forests had at one time been burnt to make space for cattle ranching and coffee farming, thereby devastating local monkey habitat. But in 1971 the government protected the area by designating it a National Park, and species of indigenous trees which had been absent for decades began to invade the abandoned pastures. Capuchins were the first to begin using the reborn forests, followed by howlers. Eventually even spider monkeys, fruit-eaters that need large areas of continuous forest, returned. In the first 28 years following protection of the area, the capuchin population doubled, while the number of howlers increased sevenfold.
- E. Some of the same traits that allow howlers to survive at La Pacífica also explain their population boom in Santa Rosa. Howler reproduction is faster than that of other native monkey species. They give birth for the first time at about 3.5 years of age, compared with seven years for capuchins, and eight or more for spider monkeys. Also, while a female spider monkey will have a baby about once every four years, well-fed howlers can produce an infant every two years. Another factor is diet. Howlers are very adaptable feeders, and only need a comparatively small home range. Spider monkeys, on the other hand, need to occupy a huge home range. Also crucial is the fact that the leaves howlers eat hold plenty of water, so the monkeys can survive away from open streams and water holes. This ability gives them a real advantage over capuchin and spider monkeys, which have suffered during the long, ongoing drought in the area.
- **F.** Alejandro Estrada, an ecologist at Estación de Biología Los Tuxtlas in Veracruz, Mexico, has been studying the ecology of a group of howler monkeys that thrive in a habitat totally altered by humans: a cacao plantation in Tabasco state, Mexico. Cacao plants need shade to grow, so 40 years ago the owners of Cholula Cacao Farm planted fig, monkeypod and other tall trees to form a protective canopy over their crop. The howlers moved in about 25 years ago after nearby forests were cut. This strange habitat seems to support about as many monkeys as would a same-sized patch of wild forest. The howlers eat the leaves and fruit of the shade trees, leaving the valuable cacao pods alone.

G. Estrada believes the monkeys bring underappreciated benefits to such plantations, dispersing the seeds of fruits such as fig and other shade trees, and fertilizing the soil. Spider monkeys also forage for fruit here, though they need nearby areas of forest to survive in the long term. He hopes that farmers will begin to see the advantages of associating with wild monkeys, which could include potential ecotourism projects. 'Conservation is usually viewed as a conflict between farming practices and the need to preserve nature,' Estrada says. 'We're moving away from that vision and beginning to consider ways in which commercial activities may become a tool for the conservation of primates in human- modified landscapes.'

Questions 14-17

Reading Passage 2 has seven paragraphs, A-G.

Which paragraph contains the following information?

Write the correct letter, A-G, in boxes 14-17 on your answer sheet.

NB You may use any letter more than once.

- a reason why newer forests provide howlers with better feeding opportunities than older forests
- 15. a reference to a change in farmers' attitudes towards wildlife
- **16.** a description of the means by which howlers select the best available diet for themselves
- 17. figures relating to the reduction of natural wildlife habitat over a period of time

Questions 18-21

Complete the summary below.

Choose **ONE WORD ONLY** from the passage for each answer.

Write your answers in boxes 18-21 on your answer sheet.

Why do howlers have an advantage over other Central American monkeys?

| Howler monkeys have a more rapid rate of 18 | than either capuchin or sp | ıder |
|---|--|-------|
| monkeys. Unlike the other local monkey species, | , howlers can survive without eating 19 | |
| , and so can live inside a relatively | y small habitat area. Their diet is more | |
| flexible, and they are able to tolerate leaves with | high levels of 20 How | vlers |
| can also survive periods of 21 | petter than the other monkey species car | n. |

Questions 22-26

Look at the following features (Questions 22-26) and the list of locations below.

Match each feature with the correct location, A, B or C.

Write the correct letter, **A**, **B** or **C**, in boxes 22-26 on your answer sheet.

- **NB** You may use any letter more than once.
- 22. It has seen the return of native tree species.
- 23. It supports only one species of native monkey.

- **24.** Its monkey population helps the agriculture of the area.
- **25.** It is home to populations of all three local monkey species.
- **26.** Its landscape was altered by the construction of a transport link.

List of Locations

- **A.** Hacienda La Pacífica
- **B.** Santa Rosa National Park
- C. Cholula Cacao Farm

Passage 3

The value of research into mite harvestmen

Few people have heard of the mite harvestman, and fewer still would recognize it at close range. The insect is a relative of the far more familiar daddy longlegs. But its legs are stubby rather than long, and its body is only as big as a sesame seed. To find mite harvestmen, scientists go to dark, humid forests and sift through the leaf litter. The animals respond by turning motionless, making them impossible for even a trained eye to pick out.' They look like grains of dirt.' said Gonzalo Giribet, an invertebrate biologist at Harvard University.

Dr Giribet and his colleagues have spent six years searching for mite harvestmen on five continents. The animals have an extraordinary story to tell they carry a record of hundreds of millions of years of geological history, chronicling the journeys that continents have made around the Earth. The Earth's landmasses have slowly collided and broken apart again several times, carrying animals and plants with them. These species have provided clues to the continents' paths.

The notion of continental drift originally came from such clues. In 1911, the German scientist Alfred Wegener was struck by the fact that fossils of similar animals and plants could be found on either side of the Atlantic. The ocean was too big for the species to have traveled across it on their own. Wegener speculated correctly, as it turned out that the surrounding continents had originally been welded together in a single landmass, which he called Pangea.

Continental drift, or plate tectonics as it is scientifically known, helped move species around the world. Armadillos and their relatives are found in South America and Africa today because their ancestors evolved when the continents were joined. When South America and North America connected a few million years ago, armadillos spread north, too. Biogeographers can learn clues about continental drift by comparing related species. However, they must also recognize cases where species have spread for other reasons, such as by crossing great stretches of water. The island of Hawaii, for example, was home to a giant flightless goose that has become extinct.

Studies on DNA extracted from its bones show that it evolved from the Canada goose. Having colonized Hawaii, it branched off from that species, losing its ability to fly. This evolution occurred half a million years ago, when geologists estimate that Hawaii emerged from the Pacific

When species jump around the planet, their histories blur. It is difficult to say much about where cockroaches evolved, for example, because they can move quickly from continent to continent.

This process, known as dispersal, limits many studies. 'Most of them tend to concentrate on particular parts of the world.' Dr Giribet said. I wanted to find a new system for studying biogeography on a global scale.

Dr Giribet realized that mite harvestmen might be that system. The 5,000 or so mite harvestmen species can be found on every continent except Antarctica. Unlike creatures found around the world like cockroaches, mite harvestmen cannot disperse well. The typical harvestman species has a range of fewer than 50 miles. Harvestmen are not found on young islands like Hawaii, as these types of islands emerged long after the break-up of Pangea.

According to Assistant Professor Sarah Boyer, a former student of Dr Giribet. 'It's really hard to find a group of species that is distributed all over the world but that also doesn't disperse very far'.

What mite harvestmen lack in mobility, they make up in age. Their ancestors were among the first land animals, and fossils of daddy longlegs have been found in 400 million-year-ago rocks.

Mite harvestmen evolved long before Pangea broke up and have been carried along by continental drift ever since they've managed to get themselves around the world only because they've been around for hundreds of millions of years, Dr Boyer said. Dr Boyer, Dr Giribet and their colleagues have gathered thousands of mite harvestmen from around the world, from which they extracted DNA. Variations in the genes helped the scientists build an evolutionary tree. By calculating how quickly the DNA mutated, the scientists could estimate when lineages branched off. They then compared the harvestmen's evolution to the movements of the continents. The patterns are remarkably clear.' Dr Boyer said.

The scientists found that they could trace mite harvestmen from their ancestors on Pangea. One lineage includes species in Chile South Africa, Sri Lanka and other places separated by thousands of miles of ocean. But 150 million years ago, all those sites were in Gondwana which was a region of Pangea.

The harvestmen preserve smaller patterns of continental drift, as well as bigger ones. After analyzing the DNA of a Florida harvestman, Metasiro americanus, the scientists were surprised to find that it was not related to other North American species. Its closet relatives live in West Africa. Dr Boyer then began investigating the geological history of Florida and found recent research to explain the mystery. Florida started out welded to West Africa near Senegal. North America than collied into them Pangea was forming. About 170 million

years ago, North America ripped away from West Africa, taking Florida with it. The African ancestors of Florida's harvestmen came along the ride.

Dr Giribet now hopes to study dozens or even hundreds of species, to find clues about plate tectonics that a single animal could not show.

Questions 27-32

Choose the correct letter A, B, C or D

27. Why is it difficult to find mite harvestmen?

- A. They are too small to see with naked eye
- B. They can easily be confused with daddy longlegs
- C. They are hard to distinguish from their surroundings
- D. They do not exist in large numbers in any one place

28. Why are mile harvestmen of interest to Dr Giribet and his colleagues?

- A. They have been studied far less than most other species
- B. They show the effects of climate on the evolution of animals
- C. They have an unusual relationship with plants and other animals
- D. They provide evidence relating to a field of study other than insects

29. What factor contributed to Wegener's idea that present-day continents used to form a single landmass?

- A. changes in the level of the ocean
- B. the distance that species could travel the lack of certain fossils on one side of the Atlantic
- C. similarities in living conditions on both sides of the Atlantic

30. What point is made by the reference to armadillos?

- A. regions have both separated and become connected
- B. certain animals could travel longer distances than others.
- C.the oldest species of animals are likely to be found in Africa,
- D. there is a tendency for animals to spread in a particular direction

31. Which of the following is stated in the fifth paragraph?

- A. Hawaii is a habitat that cannot support large birds.
- B. Hawaii is an attractive habitat for certain species of birds.
- C. flightless birds are more likely to become extinct than others.
- D. the Hawaiian goose became flightless after it had reached Hawaii.

32. Why is evidence from cockroaches of limited value?

- A. they spread too fast
- B. they multiply too quickly.
- C. they are found in too few places.
- D. they have divided into too many species.

Questions 33-36

Do the following statements agree with the information given in Reading Passage 1? In boxes 33–36 on your answer sheet, write

YES if the statement agrees with the information NO if the statement contradicts the information

NOT GIVEN if there is no information on this

- 33. The colonization of Hawaii by geese provides evidence of cintinental drift
- 34. The reason why mite harvestmen don't exist on Hawaii can be explained
- 35. The DNA of certain species has evolved more quickly than that of others
- 36. Dr Boyer's theory concerning the origins of Florida is widely accepted

Question 37-40

Complete the summary using the list of words A-1 below.

Write the correct letter A-l in boxes 37-40 on your answer sheet.

List of words

| A. branches | D. DNA | G. dispersal |
|-------------------|---------------|---------------------|
| B. fossils | E. evolution | H. ancestors |
| C drift | F. Pangea | I. continents |

The age and evolution of mite harvestmen