

IELTS Recent Mock Tests Volume 4

Reading Practice Test 3

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READING PASSAGE 1

You should spend about 20 minutes on Questions 1-13, which are based on Reading Passage 1 below.



Voyage of Going: beyond the blue line 2

A One feels a certain sympathy for Captain James Cook on the day in 1778 that he "discovered" Hawaii. Then on his third expedition to the Pacific, the British navigator had explored scores of islands across the breadth of the sea, from lush New Zealand to the lonely wastes of Easter Island. This latest voyage had taken him thousands of miles north from the Society Islands to an archipelago so remote that even the old Polynesians back on Tahiti knew nothing about it. Imagine Cook's surprise, then, when the natives of Hawaii came paddling out in their canoes and greeted him in a familiar tongue, one he had heard on virtually every mote of inhabited land he had visited. Marveling at the ubiquity of this Pacific language and culture, he later wondered in his journal: "How shall we account for this Nation spreading it self so far over this Vast ocean?"

B Answers have been slow in coming. But now a startling archaeological find on the island of Efate, in the Pacific nation of Vanuatu, has revealed an ancient seafaring people, the distant ancestors of today's Polynesians, taking their first steps into the unknown. The discoveries there have also opened a window into the shadowy world of those early voyagers. At the same time, other pieces of this human puzzle are turning up in unlikely places. Climate data gleaned from slow-growing corals around the Pacific and from sediments in alpine lakes in South America may help explain how, more than a thousand years later, a second wave of seafarers beat their way across the entire Pacific.

C "What we have is a first- or second-generation site containing the graves of some of the Pacific's first explorers," says Spriggs, professor of archaeology at the Australian National University and co-leader of an international team excavating the site. It came to light only by luck. A backhoe operator, digging up topsoil on the grounds of a derelict coconut plantation, scraped open a grave - the first of dozens in a burial ground some 3,000 years old. It is the oldest cemetery ever found in the Pacific islands, and it harbors the bones of an ancient people archaeologists call the Lapita, a label that derives from a beach in New Caledonia where a landmark cache of their pottery was found in the 1950s. They were daring blue-water adventurers who roved the sea not just as explorers but also as pioneers, bringing along everything they would need to build new lives - their

families and livestock, taro seedlings and stone tools.

D Within the span of a few centuries the Lapita stretched the boundaries of their world from the jungle-clad volcanoes of Papua New Guinea to the loneliest coral outliers of Tonga, at least 2,000 miles eastward in the Pacific. Along the way they explored millions of square miles of unknown sea, discovering and colonizing scores of tropical islands never before seen by human eyes: Vanuatu, New Caledonia, Fiji, Samoa.

E What little is known or surmised about them has been pieced together from fragments of pottery, animal bones, obsidian flakes, and such oblique sources as comparative linguistics and geochemistry. Although their voyages can be traced back to the northern islands of Papua New Guinea, their language - variants of which are still spoken across the Pacific - came from Taiwan. And their peculiar style of pottery decoration, created by pressing a carved stamp into the clay, probably had its roots in the northern Philippines. With the discovery of the Lapita cemetery on Efate, the volume of data available to researchers has expanded dramatically. The bones of at least 62 individuals have been uncovered so far - including old men, young women, even babies - and more skeletons are known to be in the ground. Archaeologists were also thrilled to discover six complete Lapita pots; before this, only four had ever been found. Other discoveries included a burial urn with modeled birds arranged on the rim as though peering down at the human bones sealed inside. It's an important find, Spriggs says, for it conclusively identifies the remains as Lapita. "It would be hard for anyone to argue that these aren't Lapita when you have human bones enshrined inside what is unmistakably a Lapita urn."

F Several lines of evidence also undergird Spriggs's conclusion that this was a community of pioneers making their first voyages into the remote reaches of Oceania. For one thing, the radiocarbon dating of bones and charcoal places them early in the Lapita expansion. For another, the chemical makeup of the obsidian flakes littering the site indicates that the rock wasn't local; instead it was imported from a large island in Papua New Guinea's Bismarck Archipelago, the springboard for the Lapita's thrust into the Pacific. A particularly intriguing clue comes from chemical tests on the teeth of several skeletons. DNA teased from these ancient bones may also help answer one of the most puzzling questions in Pacific anthropology: Did all Pacific islanders spring from one source or many? Was there only one outward migration from a single point in Asia, or several from different points? "This represents the best opportunity we've had yet," says Spriggs, "to find out who the Lapita actually were, where they came from, and who their closest descendants are today."

G There is one stubborn question for which archaeology has yet to provide any answers: How did the Lapita accomplish the ancient equivalent of a moon landing, many times over? No one has found one of their canoes or any rigging, which could reveal how the canoes were sailed. Nor do the oral histories and traditions of later Polynesians offer any

insights, for they segue into myth long before they reach as far back in time as the Lapita. "All we can say for certain is that the Lapita had canoes that were capable of ocean voyages, and they had the ability to sail them," says Geoff Irwin, a professor of archaeology at the University of Auckland and an avid yachtsman. Those sailing skills, he says, were developed and passed down over thousands of years by earlier mariners who worked their way through the archipelagoes of the western Pacific making short crossings to islands within sight of each other. Reaching Fiji, as they did a century or so later, meant crossing more than 500 miles of ocean, pressing on day after day into the great blue void of the Pacific. What gave them the courage to launch out on such a risky voyage?

H The Lapita's thrust into the Pacific was eastward, against the prevailing trade winds, Irwin notes. Those nagging headwinds, he argues, may have been the key to their success. "They could sail out for days into the unknown and reconnoiter, secure in the knowledge that if they didn't find anything, they could turn about and catch a swift ride home on the trade winds. It's what made the whole thing work." Once out there, skilled seafarers would detect abundant leads to follow to land: seabirds and turtles, coconuts and twigs carried out to sea by the tides, and the afternoon pileup of clouds on the horizon that often betokens an island in the distance. Some islands may have broadcast their presence with far less subtlety than a cloud bank. Some of the most violent eruptions anywhere on the planet during the past 10,000 years occurred in Melanesia, which sits nervously in one of the most explosive volcanic regions on Earth. Even less spectacular eruptions would have sent plumes of smoke billowing into the stratosphere and rained ash for hundreds of miles. It's possible that the Lapita saw these signs of distant islands and later sailed off in their direction, knowing they would find land. For returning explorers, successful or not, the geography of their own archipelagoes provided a safety net to keep them from overshooting their home ports and sailing off into eternity.

I However they did it, the Lapita spread themselves a third of the way across the Pacific, then called it quits for reasons known only to them. Ahead lay the vast emptiness of the central Pacific, and perhaps they were too thinly stretched to venture farther. They probably never numbered more than a few thousand in total, and in their rapid migration eastward they encountered hundreds of islands - more than 300 in Fiji alone. Still, more than a millennium would pass before the Lapita's descendants, a people we now call the Polynesians, struck out in search of new territory.

Questions 1-7

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

In boxes 1-7 on your answer sheet, write

YES	if the statement agrees with the views of the writer
NO	if the statement contradicts the views of the writer
NOT GIVEN	if it is impossible to say what the writer thinks about this

- 1 Captain Cook once expected the Hawaiians might speak another language of people from other Pacific islands.
- 2 Captain Cook depicted numerous cultural aspects of Polynesians in his journal.
- 3 Professor Spriggs and his research team went to the Efate to try to find the site of an ancient cemetery.
- 4 The Lapita completed a journey of around 2,000 miles in a period less than a century.
- 5 The Lapitans were the first inhabitants in many Pacific islands.
- 6 The unknown pots discovered in Efate had once been used for cooking.
- 7 The urn buried in Efate site was plain as it was without any decoration.

Questions 8-10

Complete the following summary of the paragraphs of Reading Passage, using **NO MORE THAN TWO WORDS** from the Reading Passage for each answer.

Write your answers in boxes 8-10 on your answer sheet.

Scientific Evidence found in Efate site

Tests show the human remains and the charcoal found in the buried urn are from the start of the Lapita period. Yet the 8 covering many of the Efate site did not come from that area. Then examinations carried out on the 9 discovered at Efate site reveal that not everyone buried there was a native living in the area. In fact, DNA could identify the Lapita's nearest present-day 10 .

Questions 11-13

Answer the questions below.

Choose **NO MORE THAN THREE WORDS AND/OR A NUMBER** from the passage

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for each answer.

Write your answers in boxes **11-13** on your answer sheet.

What did the Lapita travel in when they crossed the oceans?

11

In Irwina's view, what would the Lapita have relied on to bring them fast back to the base?

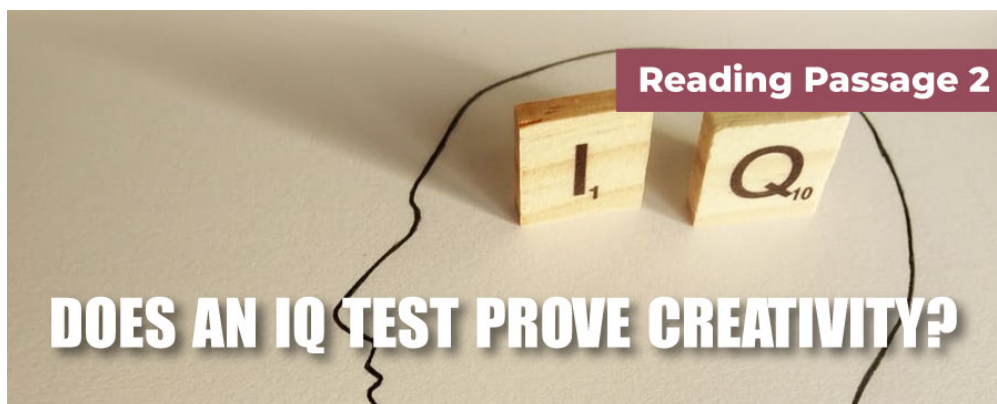
12

Which sea creatures would have been an indication to the Lapita of where to find land?

13

READING PASSAGE 2

You should spend about 20 minutes on Questions 14-27, which are based on Reading Passage 2 below.



Does An IQ Test Prove Creativity?

Everyone has creativity, some a lot more than others. The development of humans, and possibly the universe, depends on it. Yet creativity is an elusive creature. What do we mean by it? What is going on in our brains when ideas form? Does it feel the same for artists and scientists? We asked writers and neuroscientists, pop stars and AI gurus to try to deconstruct the creative process-and learn how we can all ignite the spark within.

A In the early 1970s, creativity was still seen as a type of intelligence. But when more subtle tests of IQ and creative skills were developed in the 1970s, particularly by the father of creativity testing, Paul Torrance, it became clear that the link was not so simple. Creative people are intelligent, in terms of IQ tests at least, but only averagely or just above. While it depends on the discipline, in general beyond a certain level IQ does not help boost creativity; it is necessary but not sufficient to make someone creative.

B Because of the difficulty of studying the actual process, most early attempts to study creativity concentrated on personality. According to creativity specialist Mark Runco of California State University, Fullerton, the “creative personality” tends to place a high value on aesthetic qualities and to have broad interests, providing lots of resources to draw on and knowledge to recombine into novel solutions. “Creatives” have an attraction to complexity and an ability to handle conflict. They are also usually highly self-motivated, perhaps even a little obsessive. Less creative people, on the other hand, tend to become irritated if they cannot immediately fit all the pieces together. They are less tolerant of confusion. Creativity comes to those who wait, but only to those who are happy to do so in a bit of a fog.

C But there may be a price to pay for having a creative personality. For centuries, a link has been made between creativity and mental illness. Psychiatrist Jamison of Johns

Hopkins University in Baltimore, Maryland, found that established artists are significantly more likely to have mood disorders. But she also suggests that a change of mood state might be the key to triggering a creative event, rather than the negative mood itself. Intelligence can help channel this thought style into great creativity, but when combined with emotional problems, lateral, divergent or open thinking can lead to mental illness instead.

D Jordan Peterson, a psychologist at the University of Toronto, Canada, believes he has identified a mechanism that could help explain this. He says that the brains of creative people seem more open to incoming stimuli than less creative types. Our senses are continuously feeding a mass of information into our brains, which have to block or ignore most of it to save us from being snowed under. Peterson calls this process latent inhibition, and argues that people who have less of it, and who have a reasonably high IQ with a good working memory can juggle more of the data, and so may be open to more possibilities and ideas. The downside of extremely low latent inhibition may be a confused thought style that predisposes people to mental illness. So for Peterson, mental illness is not a prerequisite for creativity, but it shares some cognitive traits.

E But what of the creative act itself? One of the first studies of the creative brain at work was by Colin Martindale, a psychologist from the University of Maine in Orono. Back in 1978, he used a network of scalp electrodes to record an electroencephalogram, a record of the pattern of brain waves, as people made up stories. Creativity has two stages: inspiration and elaboration, each characterised by very different states of mind. While people were dreaming up their stories, he found their brains were surprisingly quiet. The dominant activity was alpha waves, indicating a very low level of cortical arousal: a relaxed state, as though the conscious mind was quiet while the brain was making connections behind the scenes. It's the same sort of brain activity as in some stages of sleep, dreaming or rest, which could explain why sleep and relaxation can help people be creative. However, when these quiet minded people were asked to work on their stories, the alpha wave activity dropped off and the brain became busier, revealing increased cortical arousal, more corraling of activity and more organised thinking. Strikingly, it was the people who showed the biggest difference in brain activity between the inspiration and development stages who produced the most creative storylines. Nothing in their background brain activity marked them as creative or uncreative. "It's as if the less creative person can't shift gear," says Guy Claxton, a psychologist at the University of Bristol, UK. "Creativity requires different kinds of thinking. Very creative people move between these states intuitively." Creativity, it seems, is about mental flexibility: perhaps not a two-step process, but a toggling between two states. In a later study, Martindale found that communication between the sides of the brain is also important.

F Paul Howard-Jones, who works with Claxton at Bristol, believes he has found another aspect of creativity. He asked people to make up a story based on three words and

scanned their brains using functional magnetic resonance imaging. In one trial, people were asked not to try too hard and just report the most obvious story suggested by the words. In another, they were asked to be inventive. He also varied the words so it was easier or harder to link them. As people tried harder and came up with more creative tales, there was a lot more activity in a particular prefrontal brain region on the right-hand side. These regions are probably important in monitoring for conflict, helping us to filter out many of combining the words and allowing us to pull out just the desirable connections, Howard-Jones suggests. It shows that there is another side to creativity, he says. The story-making task, particularly when we are stretched, produces many options which we have to assess. So part of creativity is a conscious process of evaluating and analysing ideas. The test also shows that the more we try and are stretched, the more creative our minds can be.

G And creativity need not always be a solitary, tortured affair, according to Teresa Amabile of Harvard Business School. Though there is a slight association between solitary writing or painting and negative moods or emotional disturbances, scientific creativity and workplace creativity seem much more likely to occur when people are positive and buoyant. In a decade-long study of real businesses, to be published soon, Amabile found that positive moods relate positively to creativity in organisations, and that the relationship is a simple linear one. Creative thought also improves people's moods, her team found, so the process is circular. Time pressures, financial pressures and hard-earned bonus schemes on the other hand, do not boost workplace creativity: internal motivation, not coercion, produces the best work.


H Another often forgotten aspect of creativity is social. Vera John-Steiner of the University of New Mexico says that to be really creative you need strong social networks and trusting relationships, not just active neural networks. One vital characteristic of a highly creative person, she says, is that they have at least one other person in their life who doesn't think they are completely nuts

Questions 14-17

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

In boxes 14-17 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

14  High IQ guarantees better creative ability in one person than that who achieves an average score in an IQ test.

- 15 In a competitive society, individuals' language proficiency is more important than other abilities.
- 16 A wider range of resources and knowledge can be integrated by more creative people into bringing about creative approaches.
- 17 A creative person not necessarily suffers more mental illness.

Questions 18-22

Use the information in the passage to match the people (listed A-F) with opinions or deeds below.

Write the appropriate letters A-F in boxes 18-22 on your answer sheet.

A	Jamison
B	Jordan Peterson
C	Guy Claxton
D	Howard-Jone
E	Teresa Amabile
F	Vera John-Steiner

- 18 Instead of producing the negative mood, a shift of mood state might be the one important factor of inducing a creative thinking.
- 19 Where the more positive moods individuals achieve, there is higher creativity in organizations.
- 20 Good interpersonal relationship and trust contribute to a person with more creativity.
- 21 Creativity demands an ability that can easily change among different kinds of thinking.
- 22 Certain creative mind can be upgraded if we are put into more practice in assessing and processing ideas.

Questions 23-26

Complete the summary paragraph described below. In boxes 23-26 on your answer sheet, write the correct answer with **NO MORE THAN THREE WORDS**.

But what of the creative act itself? In 1978, Colin Martindale made records of pattern of brain waves as people made up stories by applying a system constituted of many 23 _____. The two phrases of creativity, such as 24 _____ were found. While people were still planning their stories, their brains shows little active sign and the mental activity was showed a very relaxed state as the same sort of brain activity as in sleep, dreaming or rest. However, experiment proved the signal of 25 _____ went down and the brain became busier, revealing increased cortical arousal, when these people who were in a laidback state were required to produce their stories. Strikingly, it was found the person who was perceived to have the greatest 26 _____ in brain activity between two stages, produced storylines with highest level of creativity.

READING PASSAGE 3

You should spend about 20 minutes on Questions 28-40, which are based on Reading Passage 3 below.



Monkeys and Forests

AS AN EAST WIND blasts through a gap in the Cordillera de Tilara, a rugged mountain range that splits northern Costa Rica in half, a female mantled howler monkey moves through the swaying trees of the forest canopy.

A. Ken Glander, a primatologist from Duke University, gazes into the canopy, tracking the female's movements. Holding a dart gun, he waits with infinite patience for the right moment to shoot. With great care, Glander aims and fires. Hit in the rump, the monkey wobbles. This howler belongs to a population that has lived for decades at Hacienda La Pacifica, a working cattle ranch in Guanacaste province. Other native primates -white-faced capuchin monkeys and spider monkeys - once were common in this area, too, but vanished after the Pan-American Highway was built nearby in the 1950s. Most of the surrounding land was clear-cut for pasture.

B. Howlers persist at La Pacifica, Glander explains, because they are leaf-eaters. They eat fruit, when it's available but, unlike capuchin and spider monkeys, do not depend on large areas of fruiting trees. "Howlers can survive anywhere you have half a dozen trees, because their eating habits are so flexible," he says. In forests, life is an arms race between trees and the myriad creatures that feed on leaves. Plants have evolved a variety of chemical defenses, ranging from bad-tasting tannins, which bind with plant-produced nutrients, rendering them indigestible, to deadly poisons, such as alkaloids and cyanide.

C. All primates, including humans, have some ability to handle plant toxins. "We can detoxify a dangerous poison known as caffeine, which is deadly to a lot of animals," Glander says. For leaf-eaters, long-term exposure to a specific plant toxin can increase their ability to defuse the poison and absorb the leaf nutrients. The leaves that grow in regenerating forests, like those at La Pacifica, are actually more howler friendly than those

produced by the undisturbed, centuries-old trees that survive farther south, in the Amazon Basin. 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 a subject of study at Santa Rosa National Park, about 35 miles northwest of Hacienda La Pacifica. The park hosts populations not only of mantled howlers but also of white-faced capuchins and spider monkeys. Yet the forests there are young, most of them less than 50 years old. Capuchins were the first to begin using the reborn forests, when the trees were as young as 14 years. Howlers, larger and heavier than capuchins, need somewhat older trees, with limbs that can support their greater body weight. A working ranch at Hacienda La Pacifica also explain their population boom in Santa Rosa. "Howlers are more resilient than capuchins and spider monkeys for several reasons," Fedigan explains. "They can live within a small home range, as long as the trees have the right food for them. Spider monkeys, on the other hand, occupy a huge home range, so they can't make it in fragmented habitat."

E. Howlers also reproduce faster than do other monkey species in the area. Capuchins don't bear their first young until about 7 years old, and spider monkeys do so even later, but howlers give birth for the first time at about 3.5 years of age. 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.

F. 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 Guanacaste.

G. Growing human population pressures in Central and South America have led to persistent destruction of forests. During the 1990s, about 1.1 million acres of Central American forest were felled yearly. Alejandro Estrada, an ecologist at Estacion de Biologia Los Tuxtlas in Veracruz, Mexico, has been exploring how monkeys survive in a landscape increasingly shaped by humans. He and his colleagues recently studied the ecology of a group of mantled howler monkeys that thrive in a habitat completely altered by humans: a cacao plantation in Tabasco, Mexico. Like many varieties of coffee, cacao plants need shade to grow, so 40 years ago the landowners planted fig, monkey pod 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, a hodgepodge of cultivated native and exotic plants, 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, so the farmers tolerate them.

H. Estrada believes the monkeys bring underappreciated benefits to such farms, dispersing the seeds of fig and other shade trees and fertilizing the soil with feces. He

points out that howler monkeys live in shade coffee and cacao plantations in Nicaragua and Costa Rica as well as in Mexico. Spider monkeys also forage in such plantations, 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 includes potential ecotourism projects.

“Conservation is usually viewed as a conflict between agricultural practices and the need to preserve nature,” Estrada says. “We’re moving away from that vision and beginning to consider ways in which agricultural activities may become a tool for the conservation of primates in human-modified landscapes.”

Questions 27-32

The reading Passage has eight paragraphs A-H.

Which paragraph contains the following information?

Write the correct letter A-H, in boxes 27-32 on your answer sheet.

- 27 A reference of rate of reduction in forest habitats
- 28 An area where only one species of monkey survived while other two species vanished
- 29 A reason for howler monkey of choose new leaves as food over old ones
- 30 Mention to howler monkey’s diet and eating habits
- 31 A reference of asking farmers’ changing attitude toward wildlife
- 32 The advantage for howler monkey’s flexibility living in a segmented habitat




Questions 33-35

Look at the following places and the list of descriptions below.

Match each description with the correct place, A-E.

Write the correct letter, A-E, in boxes 33-35 on your answer sheet.

A	Hacienda La Pacifica
B	Santa Rosa National Park
C	A cacao plantation in Tabasco, Mexico
D	Estacion de Biologia Los Tuxtlas in Veracruz, Mexico
E	Amazon Basin

- 33  A place where howler monkeys benefit to the local region's agriculture
- 34  A place where it is the original home for all three native monkeys
- 35  A place where capuchins monkey comes for a better habitat

Questions 36-40

Complete the sentences below.

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

Write your answers in boxes 36-40 on your answer sheet.

The reasons why howler monkeys survive better in local region than other two species

Howlers live between in La Pacifica since they can feed themselves with leaves when 36 _____ is not easily found

Howlers have better ability to alleviate the 37 _____, which old and young trees used to protect themselves

When compared to that of spider monkeys and capuchin monkeys, the 38 _____ rate of howlers is relatively faster (round for just every 2 years).

The monkeys can survive away from open streams and water holes as the leaves howlers eat hold high content of 39 _____, which helps them to resist the continuous 40 _____ in Guanacaste.



Solution:

27 G

29 C

31 H

33 C

35 B

37 plant toxins

39 water

1 YES

3 NO

5 YES

28 A

30 B

32 D

34 A

36 fruit

38 reproductive/birth

40 drought

2 NO

4 NOT GIVEN

6 NOT GIVEN

- 7 NO
- 8 rock
- 9 teeth
- 10 descendants
- 11 canoes
- 12 (the) trade winds
- 13 seabirds and turtles
- 14 FALSE
- 15 NOT GIVEN
- 16 TRUE
- 17 TRUE
- 18 A
- 19 E
- 20 F
- 21 C
- 22 D
- 23 scalp electrodes
- 24 inspiration and elaboration
- 25 alpha wave activity
- 26 difference

Review and Explanations

27 Answer: **G**

Keywords in Questions	Similar words in Passage
Q27: A reference of rate of reduction in forest habitats .	During the 1990s, about 1.1 million acres of Central American forest were felled yearly .
Q27: From the question, assume that we need information/data about the quantity of trees/forests cut down or the degree of change. "1.1 million acres of Central American forest felled (cut down) yearly" is mentioned in Paragraph G , so the answer is G .	

28 Answer: **A**

Keywords in Questions	Similar words in Passage
Q28: An area where only one species of monkey survived while other two species vanished .	This howler belongs to a population that has lived for decades at Hacienda La Pacifica , a working cattle ranch in Guanacaste province. Other native primates -white-faced capuchin monkeys and spider monkeys - once were common in this area, too, but vanished after the Pan-American Highway was built nearby in the 1950s.
Search for names of places/areas and species of monkeys. We have the same keyword "vanished" from the question and the passage, so it would be easy to find all the information needed. We have all the similar words and information matched in Paragraph A , so the answer is A .	

29 Answer: **C**

Keywords in Questions	Similar words in Passage
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<p>Q29: A reason for howler monkey of choose new leaves as food over old ones.</p>	<p>The leaves that grow in regenerating forests, like those at La Pacifica, are actually more howler friendly than those produced by the undisturbed, centuries-old trees that survive farther south, in the Amazon Basin.</p> <p>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.</p>
<p>We need to find a reason/ an explanation for howlers' preference for new leaves over old ones. Search for keywords like "howlers", "eat", "trees/forests/leaves", "young/new/old" and words with similar meanings.</p> <p>"The leaves that grow in regenerating forests ... are actually more howler friendly than those produced by the undisturbed, centuries-old trees". According to this sentence, regenerating forests with new leaves are more howler friendly, which means not harmful to howlers, so howlers would choose them over old ones. We have found the information related to the question, then we continue searching for an explanation.</p> <p>"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."</p> <p>The explanation is mentioned in Paragraph C, so the answer is C.</p>	

30 Answer: **B**

Keywords in Questions	Similar words in Passage
<p>Q 30 : Mention to howler monkey' s diet and eating habits.</p>	<p>Howlers persist at La Pacifica, Glander explains, because they are leaf- eaters. They eat fruit, when it's available but, unlike capuchin and spider monkeys, do not depend on large areas of fruiting trees. "Howlers can survive anyplace you have half a dozen trees, because their eating habits are so flexible," he says.</p>
<p>We can assume that we have to find out what howlers' food is and how they eat it. Search for keywords like "howlers", "eat", "diet and eating habits" and words with similar meanings.</p> <p>We have found the information about the fact that howlers eat leaves and fruit, and their eating habits are flexible in Paragraph B, so the answer is B.</p>	

31 Answer: **H**

Keywords in Questions	Similar words in Passage
Q 31: A reference of asking farmers' changing attitude toward wildlife .	He hopes that farmers will begin to see the advantages of associating with wild monkeys , which includes potential ecotourism projects.
Search for keywords like "farmers", "wild" and words with similar meanings We have all the similar words and the information matched in Paragraph H , so the answer is H .	

32 Answer: **D**

Keywords in Questions	Similar words in Passage
Q 32: The advantage for howler monkey's flexibility living in a segmented habitat .	" Howlers are more resilient than capuchins and spider monkeys for several reasons," Fedigan explains. They can live within a small home range , as long as the trees have the right food for them. Spider monkeys, on the other hand, occupy a huge home range, so they can't make it in fragmented habitat ."
Search for keywords like "howlers", "live", "flexibility", "segmented", "habitat" and words with similar meanings. In paragraph D, " more resilient " means more flexible , this would be the advantage for flexibility . Fragmented/segmented habitat and a small home range have a similar meaning. Howlers can live in it, while spider monkeys cannot. We have all the similar words and information matched in Paragraph D , so the answer is D .	

33 Answer: **C**

Keywords in Questions	Similar words in Passage
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<p>Q33: A place where howler monkeys benefit to the local region's agriculture.</p>	<p>He and his colleagues recently studied the ecology of a group of mantled howler monkeys that thrive in a habitat completely altered by humans: a cacao plantation in Tabasco, Mexico.</p> <p>This strange habitat, a hodgepodge of cultivated native and exotic plants, seems to support about as many monkeys as would a same-sized patch of wild forest.</p>
<p>Search for names of places/areas, species of monkeys, words related to agriculture. "This strange habitat, a hodgepodge of cultivated native and exotic plants seems to support about as many monkeys as would a same-sized patch of wild forest". This sentence describes a cacao plantation, which is the local region's agriculture. The agriculture supports monkeys; in other words, monkeys benefit to the agriculture, so the answer is C (a cacao plantation in Tabasco, Mexico).</p>	

34 Answer: A

Keywords in Questions	Similar words in Passage
<p>Q34: A place where it is the original home for all three native monkeys.</p>	<p>This howler belongs to a population that has lived for decades at Hacienda La Pacifica, a working cattle ranch in Guanacaste province. Other native primates -white-faced capuchin monkeys and spider monkeys - once were common in this area, too...</p>
<p>Search for names of places/areas and species of monkeys. Additionally, we have the information from question 28. According to paragraph A, three species of monkeys (howlers, capuchin monkeys and spider monkeys) live/lived at Hacienda La Pacifica, so the answer is A (Hacienda La Pacifica).</p>	

35 Answer: B

Keywords in Questions	Similar words in Passage
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<p>Q35: A place where capuchins monkey comes for a better habitat.</p>	<p>The value of maturing forests to primates is a subject of study at Santa Rosa National Park, about 35 miles northwest of Hacienda La Pacifica. The park hosts populations not only of mantled howlers but also of white-faced capuchins and spider monkeys. Yet the forests there are young, most of them less than 50 years old. Capuchins were the first to begin using the reborn forests, when the trees were as young as 14 years.</p>
<p>Search for names of places/areas and species of monkeys. According to paragraph C, younger/reborn forests are better for monkeys, which means they are a better habitat. The fact that forests at Santa Rosa National Park are young is mentioned in paragraph D, so the answer is B (Santa Rosa National Park).</p>	

36 Answer: **fruit**

Keywords in Questions	Similar words in Passage
<p>Q36: Howlers live between in La Pacifica since they can feed themselves with leaves when ____ is not easily found.</p>	<p>Howlers persist at La Pacifica, Glander explains, because they are leaf-eaters. They eat fruit, when it's available but, unlike capuchin and spider monkeys, do not depend on large areas of fruiting trees.</p>
<p>The answer must be a Noun. Search for keywords like "howlers", "eat", "La Pacifica", "leaves" and words with similar meanings. Additionally, we have the information from question 30, so we can easily find the needed information in paragraph B.</p> <p>We have found that howlers persist at at La Pacifica, which means that they continue to live there because they are leaf-eaters. They eat fruit when it's available, which means there are times when fruit is not available, fruit is not easily found, so howlers eat leaves during these times. Therefore, the answer is fruit.</p>	

37 Answer: **plant toxins**

Keywords in Questions	Similar words in Passage
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<p>Q37: Howlers have better ability to alleviate the _____, which old and young trees used _____ to protect themselves.</p>	<p>Paragraph B:</p> <p>In forests, life is an arms race between trees and the myriad creatures that feed on leaves. Plants have evolved a variety of chemical defenses,...</p> <p>Paragraph C:</p> <p>All primates, including humans, have some ability to handle plant toxins. "We can detoxify a dangerous poison known as caffeine, which is deadly to a lot of animals," Glander says. For leaf-eaters, long-term exposure to a specific plant toxin can increase their ability to defuse the poison and absorb the leaf nutrients.</p>
<p>Q37: (No more than two words). The answer must be a Noun. According to the last sentence of paragraph B, "the myriad creatures that feed on leaves" are leaf-eaters, howlers. Trees have chemical defenses to protect themselves. We cannot choose "chemical defenses" because there is still no information about the better ability of howlers.</p> <p>Continue reading. "All primates, including humans, have some ability to handle plant toxins." "Handle" means to control something difficult or dangerous. Plant toxins may be the answer, but we still have to look for the information about the better ability of howlers.</p> <p>Continue reading. "'We can detoxify a dangerous poison known as caffeine, which is deadly to a lot of animals", Glander says. For leaf-eaters, long-term exposure to a specific plant toxin can increase their ability to defuse the poison and absorb the leaf nutrients."</p> <p>We have found the information related to the better ability of howlers. Furthermore, the word "defuse" (make a difficult or dangerous situation calmer by reducing or removing its cause) and "alleviate" (make something bad less severe) have a similar meaning. However, we cannot choose "the poison". Because "the poison" is too general, it may be caffeine, which humans can detoxify better than animals do. The answer must be something that are better handled by howlers than humans, so we choose plant toxins.</p>	

38 Answer: **reproductive/birth**

Keywords in Questions	Similar words in Passage
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<p>Q38: When compared to that of spider monkeys and capuchin monkeys, the _____ rate of howlers is relatively faster (round for just every 2 years).</p>	<p>Capuchins don't bear their first young until about 7 years old, and spider monkeys do so even later, but howlers give birth for the first time at about 3.5 years of age. 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.</p>
<p>Q36: (No more than two words). The answer must be a Noun. Search for the phrase "every two years". We can easily find it in paragraph E. "howlers can produce an infant every two years." In this paragraph, we get words and phrases with similar meaning: bear, give birth, birth, have a baby, produce an infant. We need a Noun to go with "rate" in the question, and only birth is suitable. Therefore, the answer is birth.</p>	

39 Answer: **water**

Keywords in Questions	Similar words in Passage
<p>Q 3 9 : T h e monkeys can survive away from open streams and water holes as the leaves howlers eat hold high content of _____,</p>	<p>The leaves howlers eat hold plenty of water, so t h e monkeys can survive away from open streams and water holes.</p>
<p>The answers must be Nouns. Search for keywords like "Guanacaste", "open streams and water holes", "the leaves howlers eat". We can easily get all related information in paragraph F.</p> <p>Q39: "The leaves howlers eat hold plenty of water". "Plenty" and "high content" are considered having a similar meaning, so the answer is water</p>	

40 Answer: **drought**

Keywords in Questions	Similar words in Passage
<p>Q 4 0 : which helps them to resist the continuous _____ in Guanacaste.</p>	<p>This ability gives them a real advantage over capuchin and spider monkeys, which have suffered during the long, ongoing drought in Guanacaste.</p>
<p>The answers must be Nouns. "This ability gives them a real advantage over capuchin and spider monkeys, which have suffered during the long, ongoing drought in Guanacaste". Due to the water in the leaves howlers eat, they have not suffered something in Guanacaste but have resisted instead, unlike capuchin and spider monkeys. Additionally, "long, ongoing" and "continuous" have a similar meaning. Therefore, the answer is drought.</p>	

1 Answer: **YES**

Keywords in Questions	Similar words in Passage
Q1: Captain Cook once expected the Hawaii might speak another language of people from other pacific islands .	Imagine Cook's surprise , then, when the natives of Hawaii came paddling out in their canoes and greeted him in a familiar tongue , one he had heard on virtually every mote of inhabited land he had visited.
Q1: Cook was surprised that the Hawaii spoke to him in a familiar tongue (language) which had been heard on other regions he had visited. => He must expected the Hawaii to speak another language . => The answer is Yes .	

2 Answer: **NO**

Keywords in Questions	Similar words in Passage
Q2: Captain Cook depicted number of cultural aspects of Polynesians in his journal .	Marveling at the ubiquity of this Pacific language and culture , he later wondered in his journal : "How shall we account for this nation spreading itself so far over this vast ocean?"
Q2: Cook wondered how to explain the spread of Pacific language and culture. He did not depict or represent these aspects. => The answer is No .	

3 Answer: **NO**

Keywords in Questions	Similar words in Passage
Q3: Professor Spriggs and his research team went to the Efate to try to find the site of ancient cemetery .	"What we have is a first- or second-generation site containing the graves of some of the Pacific's first explorers," says Spriggs , professor of archaeology at the Australian National University and co-leader of an international team excavating the site. It came to light only by luck .
Q3: Spriggs and his team found the ancient cemetery by luck . => They did not try to find the site on purpose. => The answer is No .	

4 Answer: **NOT GIVEN**

Q4: The Lapita completed a journey of around 2,000 miles in a period **less than a century**.

Passage: **Within the span of a few centuries the Lapita stretched the boundaries of their world** from the jungle-clad volcanoes of Papua New Guinea to the loneliest coral outliers of Tonga, **at least 2,000 miles** eastward in the Pacific.

Although all the keywords are mentioned in the paragraph, we **could not find any information** confirming that **the Lapita** journeyed **around 2,000 miles** in an exact period of **less than a century**. We just know that they traveled **at least 2,000 miles** within **a few centuries** => The answer is **Not Given**.

5 Answer: **YES**

Keywords in Questions	Similar words in Passage
Q5: The Lapita were the first inhabitants in many pacific islands .	Along the way they explored millions of square miles of unknown sea, discovering and colonizing scores of tropical islands never before seen by human eyes : Vanuatu, New Caledonia, Fiji, Samoa.
Q5: The Lapita discovered and colonized tropical islands that never seen before by human eyes => The first group of people inhabiting in these islands. => The first inhabitants . => The answer is Yes .	

6 Answer: **NOT GIVEN**

Q6: The unknown pots discovered in Efate had once been used for cooking .

Passage: Archaeologists were also thrilled to discover six complete Lapita pots; before this, only four had ever been found.

Although the pots are mentioned in the paragraph, we **could not find any information** implying the use of these pots. => The answer is **Not Given**.

7 Answer: **NO**

Keywords in Questions	Similar words in Passage
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Q7: The urn buried in Efate site was plain as it was without any decoration .	Other discoveries included a burial urn with modeled birds arranged on the rim as though peering down at the human bones sealed inside.
Q7: The urn had modeled birds on its rim => had decoration . The answer is No .	

8 Answer: **rock**

Keywords in Questions	Similar words in Passage
Q8: Yet the covering many of the Efate site did not come from that area .	the chemical makeup of the obsidian flakes littering the site indicates that the rock wasn't local
Note: From the title "Scientific Evidence found in Efate site" and the first sentence of the summary "Tests show the human remains and the charcoal found in the buried urn are from the start of the Lapita period ." => The two first sentence of paragraph F which contains similar keywords. => Start scanning from that. Additionally, from the questions, we can assume that all the answers are Nouns with no more than two words .	
Q8: The answer is something that did not come from that area, which means it is not local . It was stated clearly in the text that "the rock wasn't local". Thus, the answer is rock .	

9 Answer: **teeth**

Keywords in Questions	Similar words in Passage
Q9: Then examinations carried out on the ___ discovered at Efate site reveal that not everyone buried there was a native living in the area.	A particularly intriguing clue comes from chemical tests on the teeth of several skeletons.
Q9: Paragraph F is all about evidence indicating that there was a community of pioneers making their first voyages into this region, which means not everyone buried there was a native . Continue reading, we can find the next evidence (after the rock) came from the teeth. Thus, the answer is teeth .	

10 Answer: **descendants**

Keywords in Questions	Similar words in Passage
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<p>Q10: In fact, DNA could identify the Lapita's nearest present-days _____.</p>	<p>DNA teased from these ancient bones may also help answer one of the most puzzling questions in Pacific anthropology ... "This represents the best opportunity we've had yet," says Spriggs, "to find out who the Lapita actually were, where they came from, and who their closest descendants are today."</p>
<p>Q10: After the teeth, DNA is mentioned in the paragraph. Then, we can see that the speech of Spriggs contains all the keywords needed. Considering all the similarities, we can see that descendants is the word we are looking for.</p>	

11 Answer: **canoes**

Keywords in Questions	Similar words in Passage
<p>Q11: What did the Lapita travel in when they crossed the oceans?</p>	<p>All we can say for certain is that the Lapita had canoes that were capable of ocean voyages, and they had the ability to sail them</p>
<p>Note: From the first sentence of paragraph G "...How did the Lapita accomplish the ancient equivalent of a moon landing, many times over?" => How the Lapita travel => Start scanning from that. From the questions, we can assume that all the answers are Nouns with no more than three words.</p>	
<p>Q11: From the passage, we can see that the Lapita had canoes that were for ocean voyages and also the ability of sailing => travel in canoes when crossing the oceans => canoes.</p>	

12 Answer: **(the) trade winds**

Keywords in Questions	Similar words in Passage
<p>Q12: In Irwin's view, what would the Lapita have relied on to bring them fast back to the base?</p>	<p>The Lapita's thrust into the Pacific was eastward, against the prevailing trade winds, Irwin notes. ... They could sail out for days into the unknown and reconnoiter, secure in the knowledge that if they didn't find anything, they could turn about and catch a swift ride home on the trade winds.</p>
<p>Q12: Start searching for Irwin's view, we can found that the Lapita were thought to sail out and come back fast (catch a swift ride home) by using the (prevailing) trade winds. => (prevailing) trade winds.</p>	

13 Answer: **seabirds and turtles**

Keywords in Questions	Similar words in Passage
Q13: Which sea creatures would have been an indication to the Lapita of where to find land ?	Once out there, skilled seafarers would detect abundant leads to follow to land : seabirds and turtles
Q13: From the next sentence, we can see that the Lapita would follow abundant leads to find land: seabirds and turtles , coconuts and twigs, and the afternoon pileup of clouds. Only seabirds and turtles are sea creatures . => seabirds and turtles	

14 Answer: **FALSE**

Keywords in Questions	Similar words in Passage
Q14: High IQ guarantees better creative ability in one person than that who achieves an average score in an IQ test.	While it depends on the discipline, in general beyond a certain level IQ does not help boost creativity;
The answer is in the last sentence of this passage: + While the question states that high IQ can ensure better creativity by the verb " guarantee ", the phrase " does not help boost " in the last sentence negate their relationship. So the answer should be FALSE	

15 Answer: **NOT GIVEN**

Q15: Statement in question 15: In a competitive society, individuals' language proficiency is more important than other abilities. By skimming and scanning through out the passage, we cannot find the words "language", "proficiency" or any word relevant to the information in question 15, therefore the answer for this question is NOT GIVEN .

16 Answer: **TRUE**

Keywords in Questions	Similar words in Passage
Access https://ieltsionlinetests.com for more practices	

<p>Q16: A wider range of resources and knowledge can be integrated by more creative people into bringing about creative approaches.</p>	<p>the "creative personality" tends to, providing lots of resources to draw on and knowledge to recombine into novel solutions</p>
<p>+ From the second sentence of this paragraph, we can find out many key words compatible with the information of question: "a wider range of resources" = "lots of resources", "knowledge" = "knowledge", "integrated" = "recombine", "creative people" = "creative personality", "creative approaches" = "novel solutions"</p> <p>+ The questions can also be described as following: "creative people can integrate a wider range of resources and knowledge to bring creative approaches". With this understanding, the question and the text nearly have the same meaning</p> <p>So the answer should be TRUE</p>	

17 Answer: **TRUE**

Keywords in Questions	Similar words in Passage
<p>Q17: A creative person not necessarily suffers more mental illness</p>	<p>mental illness is not a prerequisite for creativity</p>
<p>The last sentence of this paragraph can help us find out the answer of Q17:</p> <p>+ The main idea of this question is the relationship between creativity and mental illness. The sentence in the paragraph also mentions about mental illness and creativity.</p> <p>+ The phrase "not a prerequisite" in the text which means "not a necessary requirement" has the same meaning with "not necessarily" in the question.</p> <p>=> Therefore the answer should be TRUE</p>	

18 Answer: **A**

Keywords in Questions	Similar words in Passage
<p>Q18: Instead of producing the negative mood, a shift of mood state might be the one important factor of inducing a creative thinking.</p>	<p>But she also suggests that a change of mood state might be the key to triggering a creative event, rather than the negative mood itself</p>

+ We can see the fourth sentence of this passage have many key words (such as: "a change of mood state", "the key", "triggering a creative event") that are synonyms of the phrases in Q18 ("a shift of mood state", "important factor", "inducing a creative thinking"). So we can assume this sentence is a different expression of the question.

+ The subject of this sentence is "she", and this passage have only one information about people name, that is "Jamison" so we can conclude "she" is Jamison

Answer **Jamison** matches with the information of the statement Q18

19 Answer: **E**

Keywords in Questions	Similar words in Passage
Where the more positive moods individuals achieve, there is higher creativity in organizations.	Amabile found that positive moods relate positively to creativity in organisations, and that the relationship is a simple linear one
Note Q19: + With the structure "the more..., there is higher...", Q19 implies that positive moods and creativity in organizations are in proportional relationship. + In the 3 rd sentence of this passage, there is a statement about the fact that positive moods relate positively to creativity in organisations=> totally match with Q19. + Amabile is the one who found this fact Therefore answer E (Teresa Amabile) is the one we are looking for this question	

20 Answer: **F**

Keywords in Questions	Similar words in PassageQ20:
Q20: Good interpersonal relationship and trust contribute to a person with more creativity	Vera John-Steiner of the University of New Mexico says that to be really creative you need strong social networks and trusting relationships, not just active neural networks
+ In this passage, we can see "strong social networks" and "trusting relationship" are respectively same meaning as "good interpersonal relationship" and "trust" in the question, so we can identify answer from this sentence. + Above sentence is said by Vera John-Steiner so we choose answer F for this question	

21 Answer: **C**

Keywords in Questions	Similar words in Passage
Creativity demands an ability that can easily change among different kinds of thinking.	"It's as if the less creative person can't shift gear," says Guy Claxton.... " Creativity requires different kinds of thinking . Very creative people move between these states intuitively."
Note Q21: + The main point of question Q21 is ability that creativity needs. So what is that ability? That is "change among different kinds of thinking". This is the main key word of this question + In the nearly end of this passage, we can see the statement "Creativity requires different kinds between these states intuitively". This sentence mentions about " different kinds of thinking " and that creative people can ' move between ' (change among) these states. So the answer is surely in this sentence. + The above sentence is stated by Guy Claxton so we should choose answer C for this question	

22 Answer: **D**

Keywords in Questions	Similar words in Passage
Q22: Certain creative mind can be upgraded if we are put into more practice in assessing and processing ideas .	The story-making task, particularly when we are stretched, produces many options which we have to assess. So part of creativity is a conscious process of evaluating and analysing ideas . The test also shows that the more we try and are stretched, the more creative our minds can be.
 + The two important key words of this question are " upgraded " and " assessing and processing ideas ". + At the end part of this paragraph, it is mentioned about the story-making task that makes us assess . Besides, this part also confirms that creativity is a process of " evaluating and analyzing ideas ". + The structure " the more..., the more... " in the last sentence express the proportional correlation: we try more and we can be more creative. So we can understand it is a different expression of the verb " upgraded " in Q22 + From above, we can identify that the answer is in this passage. And in the whole passage, Howard-Jone is the only name which is mentioned. Therefore answer D (Howard-Jone) is the answer for Q22	

23 Answer: **scalp electrodes**

Keywords in Questions	Similar words in Passage
Q23: In 1978, Colin Martindale made records of pattern of brain waves as people made up stories by applying a system constituted of many	Colin Martindale, a psychologist from the University of Maine in Orono. Back in 1978, he used a network of scalp electrodes to record an electroencephalogram ,a record of the pattern of brain waves, as people made up stories
<p>+ From the question, we can easily identify that the missing word is a Noun.</p> <p>+ Just take a look of the 2nd and 3rd sentences of this passage, we can found many information related to the question such as: Colin Martindale, 1978, pattern of brain waves, as people made up stories => answer will be here</p> <p>+ About meaning, the missing words should be parts that constituted 'system'. In the passage, we can find the word "network" has the same meaning as 'system' in question. And "scalp electrodes" are parts that create this network. So we choose "scalp electrodes" as the correct answer for this question.</p>	

24 Answer: **inspiration and elaboration**

Keywords in Questions	Similar words in Passage
Q24: The two phrases of creativity, such as were found.	Q24: Creativity has two stages: inspiration and elaboration
<p>+ The missing information in question is the detail of two phrases of creativity".</p> <p>+ In the 4th sentence of this passage, we can easily found the information about "Creativity has two stages" so the following information after ":" is what we are looking for.</p> <p>Answer is inspiration and elaboration</p>	

25 Answer: **alpha wave activity**

Keywords in Questions	Similar words in Passage
<p>Q25: However, experiment proved the signal of went down and the brain became busier, revealing increased cortical arousal, when these people who were in a laidback state were required to produce their stories.</p>	<p>Q25: However, when these quiet minded people were asked to work on their stories, the alpha wave activity dropped off and the brain became busier, revealing increased cortical arousal, more corralling of activity and more organised thinking</p>
<p>+ The sentence "However, when these quite minded were asked more organised thinking", we includes many key words that match the question such as "quiet minded people", "work on their stories", "dropped off and the brain became busier, revealing increased cortical arousal" => this is where we can find the answer</p> <p>+ From the position of missing word, we can assume that we need to find a Noun for this answer. Moreover, we can see that "the signal of" is the subject of the action "dropped off and the brain became busier, revealing increased cortical arousal". In the text, "the alpha wave activity" is subject of above mentioned action. As we can only fill in no more than three word, the answer must be alpha wave activity</p>	

26 Answer: **difference**

Keywords in Questions	Similar words in Passage
<p>Q26: Strikingly, it was found the person who was perceived to have the greatest in brain activity between two stages, produced storylines with highest level of creativity.</p>	<p>Q26: Strikingly, it was the people who showed the biggest difference in brain activity between the inspiration and development stages who produced the most creative storylines.</p>
<p>+ The information in the sentence "Strikingly, it was the people who showed ... produced the most creative storylines" of the passage is the most similar to this question. Both of them indicate about characteristic of people who produced the most creative storylines.</p> <p>+ As the passage, that characteristic is 'the biggest difference in brain activity between the inspiration and development stages'. By looking at the question, "the greatest in brain activity between two stages", we can easily found that difference is the missing word. So answer is difference</p>	