

TO #2 Alphastude

Literasi Bahasa Inggris

1. When another old cave is discovered in the south of France, it is not usually news. Rather, it is an ordinary event. Such discoveries are so frequent these days that hardly anybody pays heed to them. However, when the Lascaux cave complex was discovered in 1940, the world was amazed. Painted directly on its walls were hundreds of scenes showing how people lived thousands of years ago. The scenes show people hunting animals, such as bison or wild cats. Other images depict birds and, most noticeably, horses, which appear in more than 300 wall images, by far outnumbering all other animals.

Early artists drawing these animals accomplished a monumental and difficult task. They did not limit themselves to the easily accessible walls but carried their painting materials to spaces that required climbing steep walls or crawling into narrow passages in the Lascaux complex. Unfortunately, the paintings have been exposed to the destructive action of water and temperature changes, which easily wear the images away. Because the Lascaux caves have many entrances, air movement has also damaged the images inside. Although they are not out in the open air, where natural light would have destroyed them long ago, many of the images have deteriorated and are barely recognizable. To prevent further damage, the site was closed to tourists in 1963, 23 years after it was discovered.

What made the process of drawing the animals a difficult process?

- A. The artist drew on not easily accessible walls as well.
- B. The paintings showed the image of prehistoric animals.
- C. Early artist took a long time to finish the paintings.
- D. The artist used specific tools to make the paintings.

- E. At first, the artist were not allowed to make paintings.

2. When another old cave is discovered in the south of France, it is not usually news. Rather, it is an ordinary event. Such discoveries are so frequent these days that hardly anybody pays heed to them. However, when the Lascaux cave complex was discovered in 1940, the world was amazed. Painted directly on its walls were hundreds of scenes showing how people lived thousands of years ago. The scenes show people hunting animals, such as bison or wild cats. Other images depict birds and, most noticeably, horses, which appear in more than 300 wall images, by far outnumbering all other animals.

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“Although they are not out in the open air, where natural light would have destroyed them long ago, many of the images have deteriorated and are barely recognizable.”
(paragraph 2)

The word ‘they’ in the sentence above refers to...

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- A. The caves
 - B. The artist
 - C. The animals
 - D. The entrances
 - E. The paintings
3. When another old cave is discovered in the south of France, it is not usually news. Rather, it is an ordinary event. Such discoveries are so frequent these days that hardly anybody pays heed to them. However, when the Lascaux cave complex was discovered in 1940, the world was amazed. Painted directly on its walls were hundreds of scenes showing how people lived thousands of years ago. The scenes show people hunting animals, such as bison or wild cats. Other images depict birds and, most noticeably, horses, which appear in more than 300 wall images, by far outnumbering all other animals.
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What is the main topic of the passage?

- A. Old caves in the south of France
- B. Measuring the area of an old cave
- C. Hidden prehistoric paintings

- D. Accomplishing a monumental task
 - E. Reconstruction of the damage cave
4. Seventy percent of the world's fish stock are now either fully exploited, overfished, depleted or rebuilding from previous overfishing. Marine pollution has also adversely affected fish populations. As a result, world catches have leveled off since their peak in 1989, when 85 to 95 million tones of fish were harvested. It seems unlikely they will start rising again until efforts are made to allow stock to recover and then to fish them in a sustainable way. Some scientists argue the solution to the fish shortage could be aquaculture. This is another term for fish farming, that is cultivating fish controlled conditions, rather than catching whatever swims in the sea. However, there are fears that aquaculture will create more problems than it will solve. Much fish farming relies heavily on fish feed, that is, capturing small fish like mackerel and anchovy and feeding them to carnivorous farmed fish. In the production of the ten most commonly farmed fish, roughly 2 kg of wild fish feed are required for every kilogram of farmed fish produced. This means that at the moment fish feed is already further draining wild fish stocks, without even producing an equivalent mass of farmed fish. It is not only through changes in food chain interactions that aquaculture depletes wild fish stocks, but also by spreading diseases from farmed to wild fish. It is difficult to persuade farmed fish to keep to their habitat, as is shown by the fact that nearly half of the salmon fish may expand with wild fish and diminish the genetic make up of their offspring, making them less well – adapted to their environment than their wild parents.

What is the implementation of aquaculture to solve the problem of fish shortage?

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- A. May make the shortage of wild fish even greater
 - B. Has sharply increased the number of fish
 - C. Enlarges the supply of wild fish for fish feed
 - D. Has only produced carnivorous kinds of fish
 - E. Should immediately be introduced worldwide
5. Seventy percent of the world's fish stock are now either fully exploited, overfished, depleted or rebuilding from previous over-fishing. Marine pollution has also adversely affected fish populations. As a result, world catches have leveled off since their peak in 1989, when 85 to 95 million tonnes of fish were harvested. It seems unlikely they will start rising again until efforts are made to allow stock to recover and then to fish them in a sustainable way. Some scientists argue the solution to the fish shortage could be aquaculture. This is another term for fish farming, that is cultivating fish controlled conditions, rather than catching whatever swims in the sea. However, there are fears that aquaculture will create more problems than it will solve. Much fish farming relies heavily on fish feed, that is, capturing small fish like mackerel and anchovy and feeding them to carnivorous farmed fish. In the production of the ten most commonly farmed fish, roughly 2 kg of wild fish feed are required for every kilogram of farmed fish produced. This means that at the moment fish feed is already further draining wild fish stocks, without even producing an equivalent mass of farmed fish. It is not only through changes in food chain interactions that aquaculture depletes wild fish stocks, but also by spreading diseases from farmed to wild fish. It is difficult to persuade farmed fish to keep to their habitat, as is shown by the fact that nearly half of the salmon fish may
- expand with wild fish and diminish the genetic make up of their offspring, making them less well – adapted to their environment than their wild parents.
- 'rebuilding from previous over-fishing' line 3 is an effort...
- A. To produce fish feed aquaculture
 - B. To catch fish as much as possible at sea
 - C. To cultivate salmon in controlled farming
 - D. To establish controlled areas for fishing
 - E. To overcome the depletion of the stocks of fish
6. Seventy percent of the world's fish stock are now either fully exploited, overfished, depleted or rebuilding from previous over-fishing. Marine pollution has also adversely affected fish populations. As a result, world catches have leveled off since their peak in 1989, when 85 to 95 million tonnes of fish were harvested. It seems unlikely they will start rising again until efforts are made to allow stock to recover and then to fish them in a sustainable way. Some scientists argue the solution to the fish shortage could be aquaculture. This is another term for fish farming, that is cultivating fish controlled conditions, rather than catching whatever swims in the sea. However, there are fears that aquaculture will create more problems than it will solve. Much fish farming relies heavily on fish feed, that is, capturing small fish like mackerel and anchovy and feeding them to carnivorous farmed fish. In the production of the ten most commonly farmed fish, roughly 2 kg of wild fish feed are required for every kilogram of farmed fish produced. This means that at the moment fish feed is already further draining wild fish stocks, without even producing an equivalent mass of farmed fish. It is not only through changes in food chain interactions that aquaculture

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depletes wild fish stocks, but also by spreading diseases from farmed to wild fish. It is difficult to persuade farmed fish to keep to their habitat, as is shown by the fact that nearly half of the salmon fish may expand with wild fish and diminish the genetic make up of their offspring, making them less well – adapted to their environment than their wild parents.

Which of the following is NOT TRUE about the farmed fish?

- A. They contaminate the wild fish with diseases
 - B. They may not keep the genetic make up of their offspring
 - C. They mix with wild fish in the ocean
 - D. They do not include salmon found in North Atlantic
 - E. They can escape to the Atlantic ocean
7. Plastic can be used to save wildlife, but it can also be extremely dangerous, especially when we over-produce, over-use, and over-consume and then fail to reuse, recycle, and/or dispose of it properly. Most plastics are not biodegradable and cannot be broken down naturally by bacteria or other living things, and as a result, most of it ends up in wildlife habitats where it poses a threat to plants and animals.

More than 50% of all of the plastic ever made has been produced since 2004. Plastic pollution is a result of the buildup of plastic waste that has accumulated over decades and especially over recent years. The accumulated plastic finds its way into our lakes, rivers, and oceans, where aquatic life is in danger of ingesting plastic or being exposed to the toxins that leach from it. Some wildlife, like sea turtles, sea birds, and marine mammals, can even get trapped or ensnared in plastic waste. Millions of turtles, seabirds, and other wildlife die each year from complications

directly related to plastic consumption. It's estimated that as many as 70% of seabirds and 30% of turtles have ingested some type of plastic from the ocean.

As one of the most common types of single-use plastic, or plastic products that are generally used only one time and then thrown away, straws are one of the culprits of unnecessary plastic pollution. Five hundred million straws are used each day by people in the United States alone.[2] Plastic straws are one of the most widely used, and therefore disposed of, plastic products. Many types of straws cannot be reused or recycled due to the chemicals they are made from. Most plastic straws are also not biodegradable and cannot be broken down naturally by bacteria and other decomposers into non-toxic materials. Straws are particularly prone to ending up in our waterways, and ultimately the oceans, due to beach littering, wind that transports the lightweight objects from trash cans and trash collection facilities, and barges, boats, and aquatic transport vehicles. Most plastic straws simply break into ever-smaller particles, releasing chemicals into the soil, air, and water that are harmful to animals, plants, people, and the environment.

If you or a loved one is required to use a straw for medical purposes, or if you just prefer to consume your beverages with straws, there are many non-plastic straw options available. Simply replacing cheap and disposable plastic straws with reusable stainless steel, glass, or biodegradable paper alternatives is an easy way to cut down on plastic pollution.

(adapted from <https://www.aza.org>)

The false idea that the author may hold about plastic is that...

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- A. Bacteria or other living things cannot breakdown plastic.
 - B. The plastic waste is accumulated in the sea for decades.
 - C. Plastic contains toxins that are harmful for wildlife.
 - D. Straws is one of plastic products that are most commonly used.
 - E. Plastic straws for medical purpose are allowed to use.
8. Plastic can be used to save wildlife, but it can also be extremely dangerous, especially when we over-produce, over-use, and over-consume and then fail to reuse, recycle, and/or dispose of it properly. Most plastics are not biodegradable and cannot be broken down naturally by bacteria or other living things, and as a result, most of it ends up in wildlife habitats where it poses a threat to plants and animals.

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Which paragraph(s) present(s) the dangers of plastic straws?

- A. Paragraph 1
 - B. Paragraph 1 and 2
 - C. Paragraph 3
 - D. Paragraph 3 and 4
 - E. Paragraph 4
9. Plastic can be used to save wildlife, but it can also be extremely dangerous, especially when we over-produce, over-use, and over-consume and then fail to

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reuse, recycle, and/or dispose of it properly. Most plastics are not biodegradable and cannot be broken down naturally by bacteria or other living things, and as a result, most of it ends up in wildlife habitats where it poses a threat to plants and animals.

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trash collection facilities, and barges, boats, and aquatic transport vehicles. Most plastic straws simply break into ever-smaller particles, releasing chemicals into the soil, air, and water that are harmful to animals, plants, people, and the environment.

If you or a loved one is required to use a straw for medical purposes, or if you just prefer to consume your beverages with straws, there are many non-plastic straw options available. Simply replacing cheap and disposable plastic straws with reusable stainless steel, glass, or biodegradable paper alternatives is an easy way to cut down on plastic pollution.

(adapted from <https://www.aza.org>)

What is the best summary of the passage?

- A. The over-produce, over-use, and over consume of plastic should be limited because it can lead to plastic waste that harms the wildlife. It's estimated that as many as 70% of seabirds and 30% of turtles have ingested some type of plastic from the ocean.
- B. The plastic waste is accumulated in the river, sea, and ocean so the wildlife cannot live and die because they consume the toxins exposed by the plastic.
- C. The use of plastic straws must be banned because five hundred million straws are used each day by people in the United States. Most plastic straws simply break into ever-smaller particles, releasing chemicals into the soil, air, and water.
- D. Plastic straws should be replaced by the more eco-friendly straws to reduce the plastic waste in the ocean. It can be changed with reusable stainless steel, glass, or biodegradable paper alternatives is an easy way to cut down on plastic pollution.

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- E. Plastic can endanger animals, plants, people, and environment on earth as they are not degradable and can pollute the environment. People can change the plastic straw with the reusable ones to reduce the impact of plastic waste.

10. Petroleum products, such as gasoline, kerosene, home heating oil, residual fuel oil and lubricating oils, come from one source - crude oil found below the Earth's surface, as well as under large bodies of water, from a few hundred feet below the surface to as deep as 25,000 feet into the earth's interior. Sometimes crude oil is secured by drilling into the Earth, but more dry holes are drilled than those producing oil. Either pressure at the source or pumping forces crude oil to the surface.

Crude oil wells flow at varying rates, from ten to thousands of barrel per hour. Petroleum products are always measured in 42 gallon barrels.

Petroleum products vary greatly in physical appearance : thin, thick, transparent or opaque, but regardless their chemical composition is made up of only two elements : Carbon and Hydrogen, which form compounds called Hydrocarbons. Other chemical elements found in union with the hydrocarbons are few and are classified as impurities. Trace elements are also found, but in such minute quantities that they are disregarded. The combination of carbon and hydrogen forms many thousands of compounds which are possible because of the various positions and joinings of these two atoms in the hydrocarbon molecule.

The various petroleum products are refined by heating crude oil and then condensing the vapours. These products are so-called light oils, such as gasoline,

kerosene and distillate oil. The residue remaining after the light oils are distilled is known as heavy or residual fuel oil and is used mostly for burning under boilers. Additional complicated refining process rearrange the chemical structure of the hydrocarbons to produce other products, some of which are used to upgrade and increase the octane rating of various types of gasoline.

Many thousands of hydrocarbon compounds are possible because...

- A. The petroleum products vary greatly in physical appearance
- B. Complicated refining processes rearrange the chemical structure
- C. The two atoms in the molecule assume many positions
- D. The pressure needed to force it to the surface causes molecular transformation
- E. Chemical elements forming petroleum are many in number

11. Petroleum products, such as gasoline, kerosene, home heating oil, residual fuel oil and lubricating oils, come from one source - crude oil found below the Earth's surface, as well as under large bodies of water, from a few hundred feet below the surface to as deep as 25,000 feet into the earth's interior. Sometimes crude oil is secured by drilling into the Earth, but more dry holes are drilled than those producing oil. Either pressure at the source or pumping forces crude oil to the surface.

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All the following statements are true, except...

- A. Crude oil is found below land and water
- B. Crude oil is always found a few hundred feet below the surface
- C. Pumping and pressure force crude oil to the surface
- D. Many petroleum products are obtained from crude oil
- E. The chemical composition of petroleum is formed of only two elements

12. Petroleum products, such as gasoline, kerosene, home heating oil, residual fuel oil and lubricating oils, come from one source - crude oil found below the Earth's surface, as well as under large bodies of

water, from a few hundred feet below the surface to as deep as 25,000 feet into the earth's interior. Sometimes crude oil is secured by drilling into the Earth, but more dry holes are drilled than those producing oil. Either pressure at the source or pumping forces crude oil to the surface.

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How is crude oil brought to the surface?

- A. Pressure and pumping

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- B. Expansion of the hydrocarbons
- C. Vacuum created in the drilling pipe
- D. Expansion and contraction of the earth's surface
- E. Different pressure of surface and the earth's interior

13. Petroleum products, such as gasoline, kerosene, home heating oil, residual fuel oil and lubricating oils, come from one source - crude oil found below the Earth's surface, as well as under large bodies of water, from a few hundred feet below the surface to as deep as 25,000 feet into the earth's interior. Sometimes crude oil is secured by drilling into the Earth, but more dry holes are drilled than those producing oil. Either pressure at the source or pumping forces crude oil to the surface.

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remaining after the light oils are distilled is known as heavy or residual fuel oil and is used mostly for burning under boilers. Additional complicated refining process rearrange the chemical structure of the hydrocarbons to produce other products, some of which are used to upgrade and increase the octane rating of various types of gasoline.

Which of the following sentence is true according to the text?

- A. The various petroleum products are produced by filtration
- B. Chemical separation is used to produce the various products
- C. Mechanical means, such as centrifuging, are used to produce the various products
- D. Crude oil wells flow at the same rate all over the world
- E. Heating and condensing produce the various products

14. Petroleum products, such as gasoline, kerosene, home heating oil, residual fuel oil and lubricating oils, come from one source - crude oil found below the Earth's surface, as well as under large bodies of water, from a few hundred feet below the surface to as deep as 25,000 feet into the earth's interior. Sometimes crude oil is secured by drilling into the Earth, but more dry holes are drilled than those producing oil. Either pressure at the source or pumping forces crude oil to the surface.

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The text above is about...

- A. Crude oil
- B. How to refine crude oil
- C. Petroleum products
- D. Chemical elements of crude oil
- E. Petroleum products are made of two elements

15. Vaccines are prepared from harmful viruses or bacteria and administered to patients to provide immunity to specific diseases. The various types of vaccines are classified according to the method by which they are derived.

The most basic class of vaccines actually contains disease-causing microorganisms that have been killed with a solution containing formaldehyde. In this type of vaccine, the microorganisms are dead and

therefore cannot cause disease; however, the antigens found in and on the microorganisms can still stimulate the formation of antibodies. Examples of this type of vaccine are the ones that fight influenza, typhoid fever, and cholera.

A second type of vaccine contains the toxins produced by the microorganisms rather than the microorganisms themselves. This type of vaccine is prepared when the microorganism itself does little damage but the toxin within the microorganism is extremely harmful. For example, the bacteria that cause diphtheria can thrive in the throat without much harm, but when toxins are released from the bacteria, muscles can become paralyzed and death can ensue.

A final type of vaccine contains living microorganisms that have been rendered harmless. With this type of vaccine, a large number of antigen molecules are produced and the immunity that results is generally longer lasting than the immunity from other types of vaccines. The Sabin oral antipolio vaccine and the BCG vaccine against tuberculosis are examples of this type of vaccine.

Which of the following expresses the main topic of the passage?

- A. Vaccines provide immunity to specific disease
- B. Vaccines contain disease-causing microorganisms
- C. The classification of vaccines based on their derivation method
- D. New approaches in administering vaccines are being developed
- E. The relationship between vaccines and disease

16. Vaccines are prepared from harmful viruses or bacteria and administered to patients to provide immunity to specific

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Which of the following statements is not true according to the text?

- A. Vaccine which contains toxins is the first type of vaccine
- B. The Sabinoral anti polio vaccine contains living microorganisms

- C. BCG vaccine stimulate the production of a large number of antigen molecules
- D. The third type of vaccine provide longer immunity than others
- E. Diphteria can be prevented by vaccine containing toxin

17. Vaccines are prepared from harmful viruses or bacteria and administered to patients to provide immunity to specific diseases. The various types of vaccines are classified according to the method by which they are derived.

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Why does vaccine containing living microorganism provide longer immunity? Because...

- A. It is the final type of vaccine
- B. It can prevent tuberculosis
- C. It makes little damage
- D. It stimulates the formation of antibodies
- E. It produces a large number of antigen molecules

18. In studying the phenomenon usually referred to as sleep, we are actually dealing with more than one phenomenon. In point of fact, we spend the night alternating between two different types of sleep, each with different brain mechanism and different purposes. As a person falls asleep, his brain waves develop a slower and less regular pattern than in waking state. This is called orthodox sleep. In this state the brain is apparently resting. Its blood supply is reduced, and its temperature falls slightly. Breathing of heart rate are regular. The muscles remain slightly tensed. After about an hour in this state, however, the brain waves begin to show a more active pattern again, even though the person is apparently sleep very deeply. This is called paradoxical sleep because it has much in common with being awake. Paradoxical (active) sleep is marked by irregular breathing and heart rate, increased blood supply to the brain, and increased brain temperature. Most of the muscles are relaxed. There are various jerky movements of the body and face, including short burst of rapid eye movement, which indicate, that we are dreaming. Thus we spend the night alternating between these two vital 'restoration jobs' : working on the brain and working on the body.

The two different types of sleep are characterized by different...

- A. Lengths of sleep
- B. Degrees of soundness
- C. Sleep movements
- D. Brain wave patterns
- E. Eye movements

19. In studying the phenomenon usually referred to as sleep, we are actually dealing with more than one phenomenon. In point of fact, we spend the night alternating between two different types of sleep, each with different brain mechanism and different purposes. As a person falls asleep, his brain waves develop a slower and less regular pattern than in waking state. This is called orthodox sleep. In this state the brain is apparently resting. Its blood supply is reduced, and its temperature falls slightly. Breathing of heart rate are regular. The muscles remain slightly tensed. After about an hour in this state, however, the brain waves begin to show a more active pattern again, even though the person is apparently sleep very deeply. This is called paradoxical sleep because it has much in common with being awake. Paradoxical (active) sleep is marked by irregular breathing and heart rate, increased blood supply to the brain, and increased brain temperature. Most of the muscles are relaxed. There are various jerky movements of the body and face, including short burst of rapid eye movement, which indicate, that we are dreaming. Thus we spend the night alternating between these two vital 'restoration jobs' : working on the brain and working on the body.

The second stage of sleep is called paradoxical sleep because...

- A. It comes after the orthodox phase of sleeping
- B. We sleep but our muscles are tensed

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- C. It is totally different from orthodox sleep
- D. The brain is active during this phase of sleeping
- E. We only dreaming during this phase of sleeping
- D. Orthodox sleep is more important than paradoxical sleep
- E. Irregular heart rate while sleeping is due to bad dreams

20. In studying the phenomenon usually referred to as sleep, we are actually dealing with more than one phenomenon. In point of fact, we spend the night alternating between two different types of sleep, each with different brain mechanism and different purposes. As a person falls asleep, his brain waves develop a slower and less regular pattern than in waking state. This is called orthodox sleep. In this state the brain is apparently resting. Its blood supply is reduced, and its temperature falls slightly. Breathing of heart rate are regular. The muscles remain slightly tensed. After about an hour in this state, however, the brain waves begin to show a more active pattern again, even though the person is apparently sleep very deeply. This is called paradoxical sleep because it has much in common with being awake. Paradoxical (active) sleep is marked by irregular breathing and heart rate, increased blood supply to the brain, and increased brain temperature. Most of the muscles are relaxed. There are various jerky movements of the body and face, including short burst of rapid eye movement, which indicate, that we are dreaming. Thus we spend the night alternating between these two vital 'restoration jobs' : working on the brain and working on the body.

From the text we may conclude that...

- A. Our brain is restoring our physical and mental condition
- B. We can really be as active as when we are awake
- C. The tensed muscles are caused by the changing phase of sleep

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Kunci Jawaban & Pembahasan

1. A

Pembahasan:

JAWABAN : A

Soal menanyakan informasi rinci tentang alasan lukisan pada dinding gua tersebut dianggap sebagai karya yang monumental. Pada paragraf dua disebutkan bahwa: Early artists drawing these animals accomplished a monumental and difficult task. They did not limit themselves to the easily accessible walls but carried their painting materials to spaces that required climbing steep walls or crawling into narrow passages in the Lascaux complex (Seniman zaman dahulu yang menggambar hewan-hewan ini melalui proses yang luar biasa dan tidak mudah. Mereka tidak membatasi diri dengan hanya menggambar pada dinding yang mudah diakses, tetapi membawa bahan lukisan mereka ke ruang yang mengharuskan mereka panjat dinding curam atau merangkak ke lorong sempit di kompleks Lascaux). Dari kedua kalimat tersebut dapat disimpulkan bahwa proses pembuatan lukisan ini dianggap sulit karena seniman zaman dahulu yang membuatnya juga menggambar pada bagian dinding yang sulit dijangkau (the artists drew on not easily accessible walls as well).

2. E

Pembahasan:

JAWABAN : E

Soal menanyakan rujukan kata they pada kalimat yang disajikan. Kalimat pada soal jika diterjemahkan menjadi: Meskipun mereka tidak berada di area terbuka, di mana cahaya alami telah menghancurkannya sejak lama, sebagian besar gambar telah memburuk dan hampir tidak bisa dikenali. Dari terjemahan tersebut dapat diketahui bahwa kata they merujuk pada gambar-gambar (paintings)

3. C

Pembahasan:

JAWABAN : C

Soal menanyakan topik dari teks yang disajikan. Teks terdiri atas dua paragraf. Paragraf pertama menginformasikan tentang sebuah penemuan lukisan pada dinding gua Lascaux yang membuat dunia kagum (However, when the Lascaux cave complex was discovered in 1940, the world was amazed. Painted directly on its walls were hundreds of scenes showing how people lived thousands of years ago). Selanjutnya, paragraf kedua menginformasikan bahwa lukisan-lukisan tersebut rusak oleh air dan perubahan suhu (Unfortunately, the paintings have been exposed to the destructive action of water and temperature changes, which easily wear the images away). Dengan demikian, dapat disimpulkan bahwa topik teks tersebut adalah tentang lukisan dari masa prasejarah (prehistoric paintings).

4. B

Pembahasan:

JAWABAN : B

implementasi akuakultur untuk mengatasi masalah berkurangnya jumlah ikan yaitu seperti pilihan jawaban B "has sharply increased the number of fish" (dapat meningkatkan jumlah ikan dengan tajam atau signifikan). Fakta tersebut berkaitan dengan penjelasan paragraf kedua.

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5. D

Pembahasan:

JAWABAN : D

Arti dari "Rebuilding from previous overfishing" adalah pembangunan atau pengembalian keadaan akibat penangkapan ikan berlebihan sebelumnya. Jadi Rebuilding yang dimaksud paragraf pertama tersebut adalah usaha (effort) untuk membuat area penangkapan ikan yang terkontrol "to establish controlled Areas for fishing" sesuai dengan pilihan D.

6. E

Pembahasan:

JAWABAN : E

Pernyataan yang salah tentang budidaya ikan adalah "can escape to the atlantic ocean" sesuai pilihan E. hal ini merupakan kebalikan dari fakta yang ada di teks khususnya paragraf terakhir yaitu "by the fact that nearly half of salmon caught by north atlantic fishermen are of farmed origin" faktanya hampir setengah dari ikan salmon untuk budidaya ditangkap oleh nelayan di Atlantik Utara.

7. E

Pembahasan:

JAWABAN : E

Pernyataan yang salah tentang plastik adalah sedotan plastik untuk tujuan kesehatan diperbolehkan untuk digunakan (Plastic straws for medical purposes are allowed to use). Pernyataan ini tidak ditemukan dalam bacaan sedangkan pernyataan lainnya ditemukan.

8. C

Pembahasan:

JAWABAN : C

Paragraf yang membahas bahaya sedotan plastik adalah paragraf 3. Paragraf 1 menjelaskan tentang bahaya plastik, paragraf 2 menjelaskan bahaya sampah plastik, paragraf 4 membahas tentang saran untuk mengganti penggunaan sedotan plastik.

9. E

Pembahasan:

JAWABAN : E

Ringkasan dari teks tersebut adalah plastik dapat membahayakan binatang, tumbuhan, manusia, dan lingkungan di bumi karena mereka tidak dapat diurai dan dapat mengotori lingkungan. Orang-orang dapat mengganti sedotan plastik dengan sedotan yang bisa digunakan kembali untuk mengurangi akibat sampah plastik (Plastic can endanger animals, plants, people, and environment on earth as they are not degradable and can pollute the environment. People can change the plastic straw with the reusable ones to reduce the impact of plastic waste.).

10. E

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Pembahasan:

JAWABAN : E

Pembahasan : Terdapat di dalam paragraf 3 kalimat terakhir, "The combination of carbon and hydrogen forms many thousands of compounds which are possible because of the various positions and unions of these two atoms in the hydrocarbon molecule." Many in number memiliki arti yang sama dengan various positions.

11. D

Pembahasan:

JAWABAN : D

Pernyataan D ada di dalam teks pada paragraf 4 kalimat pertama, "The various petroleum products are refined by heating crude oil and then condensing the vapors." Di dalam kalimat tersebut, dijelaskan bahwa *petroleum products refined by heating crude oil*, berarti secara tidak langsung banyak *petroleum products* yang disaring dari crude oil.

12. A

Pembahasan:

JAWABAN : A

Terdapat pada paragraf 1 kalimat terakhir, "Either pressure at the source or pumping forces crude oil to the surface." Sehingga cara minyak mentah di bawa ke permukaan adalah dengan cara *pressure and pumping*.

13. E

Pembahasan:

JAWABAN : E

Jawaban E benar karena pernyataan tersebut terdapat pada paragraf 4 kalimat pertama, "The various petroleum products are refined by heating crude oil and then condensing the vapors." Melalui pemanasan dan kondensasi, berbagai macam produk di hasilkan. Di dalam kalimat tersebut, makna nya sama tetapi susunan katanya di balik.

14. C

Pembahasan:

JAWABAN : C

Di dalam setiap paragraf, kata *petroleum products* selalu di ada dan di ulang-ulang, sehingga jawaban yang tepat adalah teks tersebut membahas mengenai petroleum products. Jawaban A tidak benar karena tidak hanya membahas *crude oil*, sedangkan jawaban B mendekati tetapi di dalam teks tersebut tidak seluruhnya membahas mengenai bagaimana cara minyak mentah disaring. Jawaban D juga bukan karena tidak membahas mengenai unsur kimia minyak mentah. Sedangkan jawaban E juga bukan karena hanya sebagian kecil informasi mengenai *petroleum products*.

15. C

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Pembahasan:

JAWABAN : C

Jawaban C benar karena pada paragraf 2, 3, dan 4 berisi klasifikasi jenis vaksin berdasarkan metode derivasi. Sebenarnya hal tersebut juga sudah dinyatakan dalam paragraf 1 kalimat kedua, "The various types of vaccines are classified according to the method by which they are derived." Setelah kalimat tersebut, berisi klasifikasi berbagai jenis vaksin.

16. A

Pembahasan:

JAWABAN : A

Jawaban A yang benar karena pernyataan A salah. Vaksin yang mengandung racun merupakan jenis vaksin yang kedua, bukan yang pertama. Jawaban B salah karena pernyataan tersebut benar dan terdapat pada paragraf 4 kalimat pertama, "A final type of vaccine contains living microorganisms..." Lalu jawaban C juga salah karena pernyataan tersebut benar, terdapat pada paragraf 4 kalimat terakhir, "The Sabin oral anti polio vaccine and BCQ vaccine against tuberculosis are examples of this type of vaccine." Kemudian jawaban D juga merupakan pernyataan yang benar, terdapat pada paragraf 4 bagian kalimat kedua, "...and immunity that results is generally longer lasting than the immunity from other types of vaccines." Jawaban E juga mengandung pernyataan yang benar, terdapat dalam paragraf ke paragraf 3 kalimat ketiga, "For example, the bacteria that cause diptheria can thrive in the throat without much harm, but when the toxins are released..."

17. E

Pembahasan:

JAWABAN : E

Pernyataan E terdapat di dalam paragraf 4 kalimat kedua, "With this type of vaccine, a large number of antigen molecules are produced and immunity that results is generally longer lasting than the immunity from other types of vaccines." Di dalam kalimat tersebut dijelaskan mengenai alasan tentang vaksin yang mengandung mikroorganisme hidup memberikan kekebalan yang lebih lama karena menghasilkan sejumlah besar molekul antigen.

18. D

Pembahasan:

JAWABAN : D

Pembahasan : Jika melihat teks, kedua penjelasan mengenai orthodox sleep dan paradoxical sleep di mulai dengan pola gelombang otak (brain wave patterns), bisa di lihat pada kalimat ke 3 dan kalimat ke 7, "As a person falls asleep, his brain waves develop a slower and less regular pattern than in a waking state." dan "After about an hour in this state, however, the brain waves begin to show a more active pattern again..." sehingga dapat di ambil kesimpulan bahwa dua jenis tidur di bedakan oleh pola gelombang otak (brain wave patterns).

19. D

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Pembahasan:

JAWABAN : D

Terdapat pada kalimat, "After about an hour in this state, however, the brain waves begin to show a more active pattern again, even though the person is apparently asleep very deeply. This is called paradoxical sleep because it has much in common with being awake." Penjelasan tersebut menyatakan bahwa pola gelombang otak menunjukkan pola yang lebih aktif meskipun seseorang tertidur pulas. Ini di sebut paradoxical sleep karena memiliki banyak kesamaan dengan terjaga. Dari penjelasan tersebut, dapat di ambil kesimpulan bahwa tahapan kedua dari tidur di sebut paradoxical sleep karena otak masih aktif selama fase tidur ini.

20. A

Pembahasan:

JAWABAN : A

Kesimpulan dari teks biasanya terdapat pada paragraf terakhir. Paragraf terakhir dari teks tersebut membahas mengenai pemulihan yang dilakukan karena tidur. Pemulihan tersebut adalah bekerja pada otak dan pada tubuh. Sehingga dapat di ambil kesimpulan bahwa ketika tidur, otak kita memulihkan kondisi fisik dan mental kita.