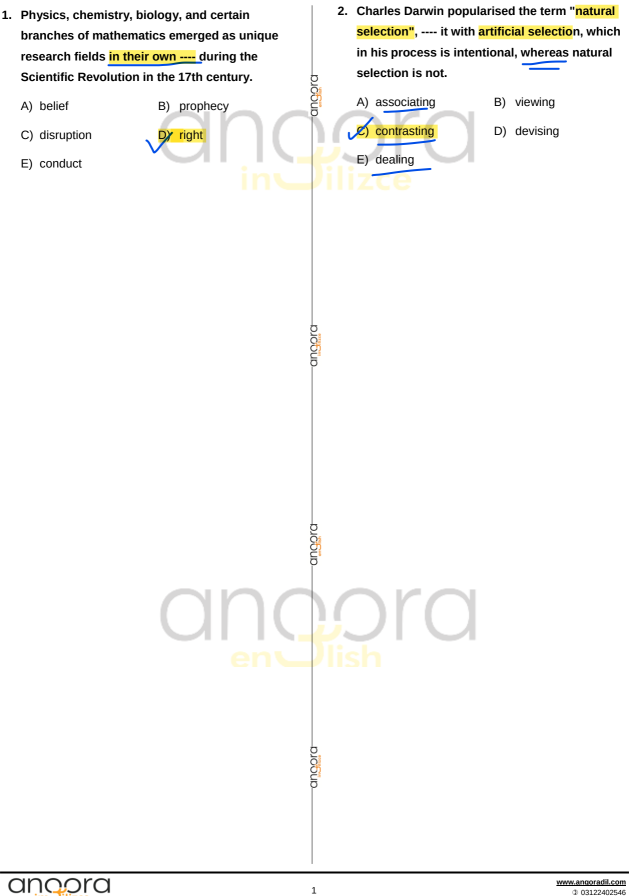
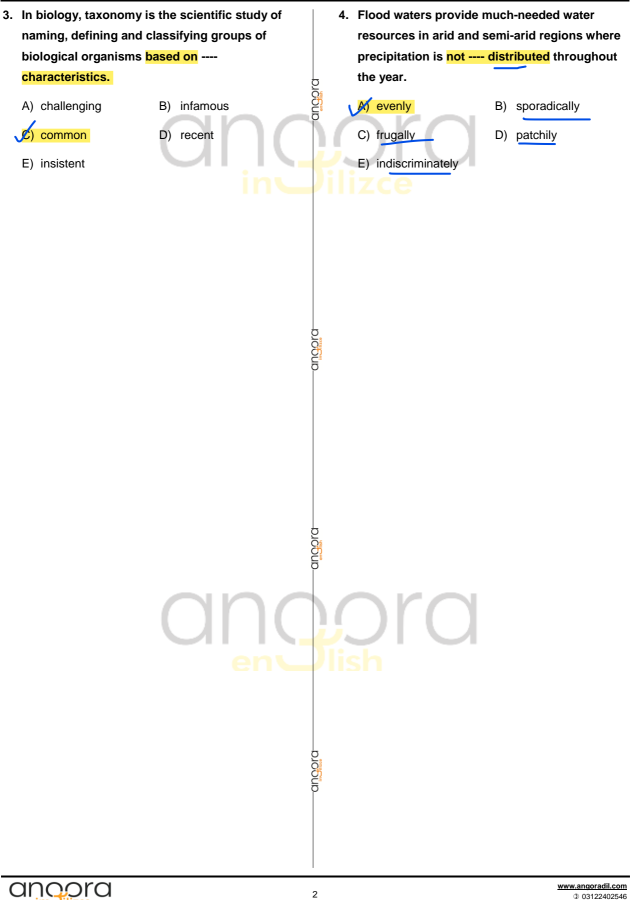
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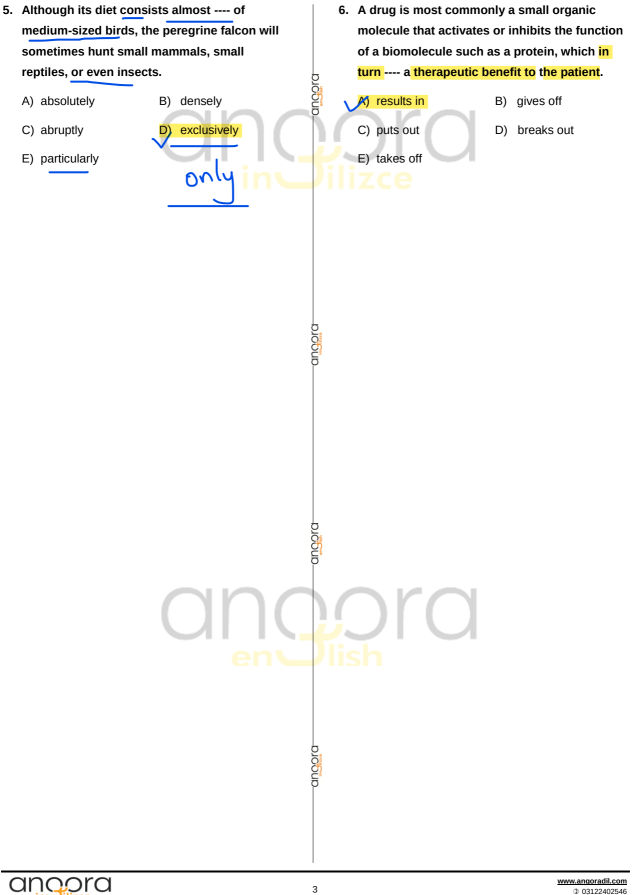
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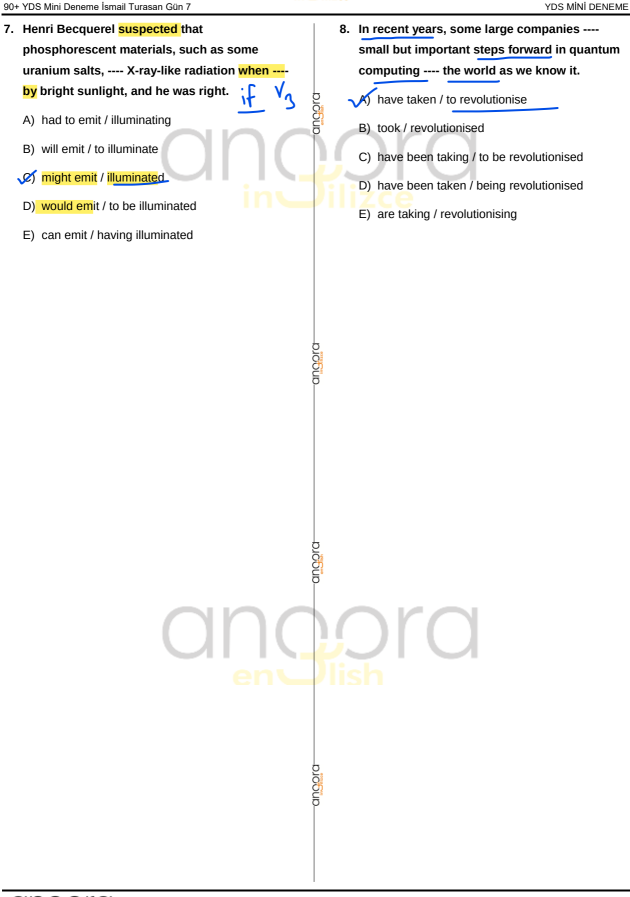


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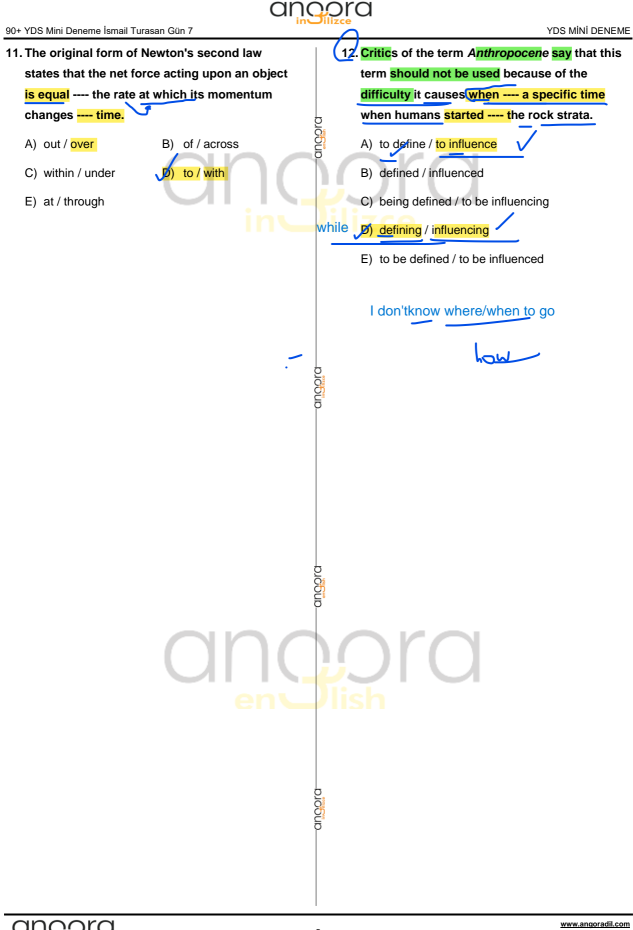




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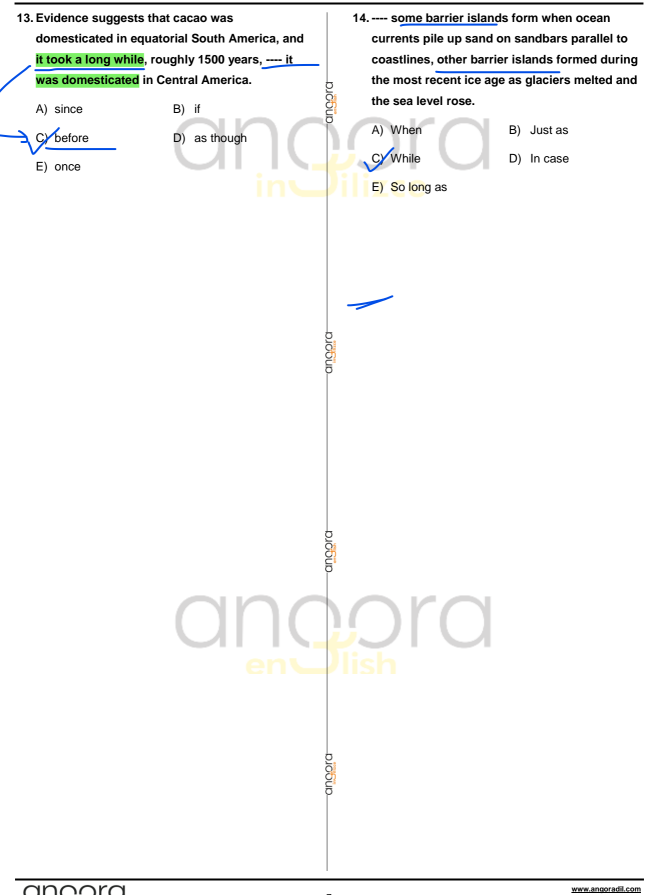




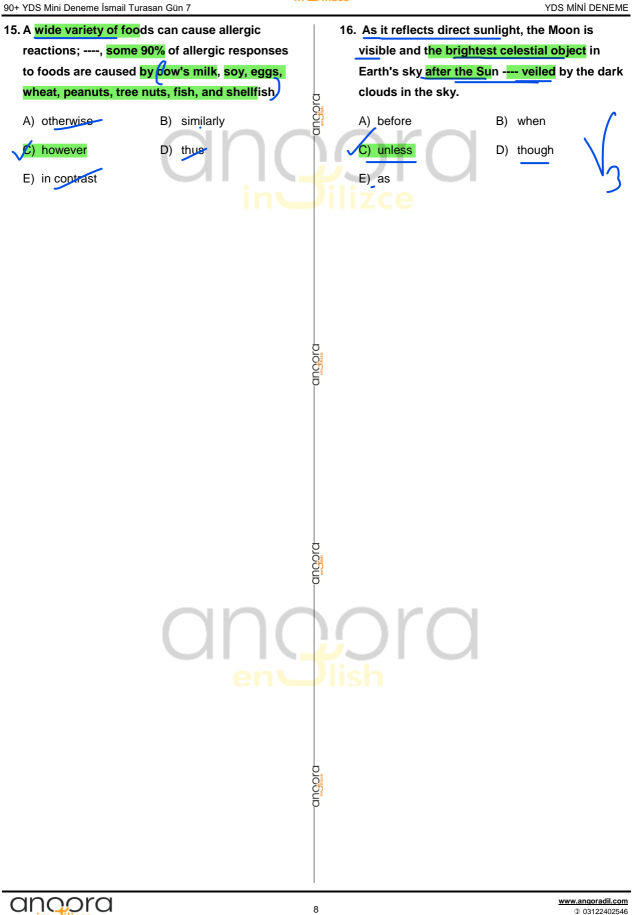
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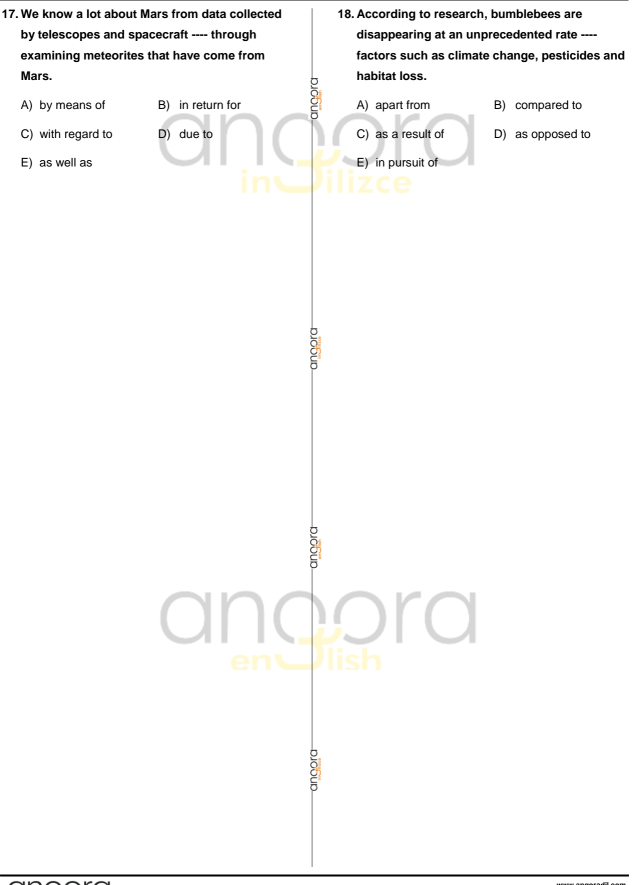


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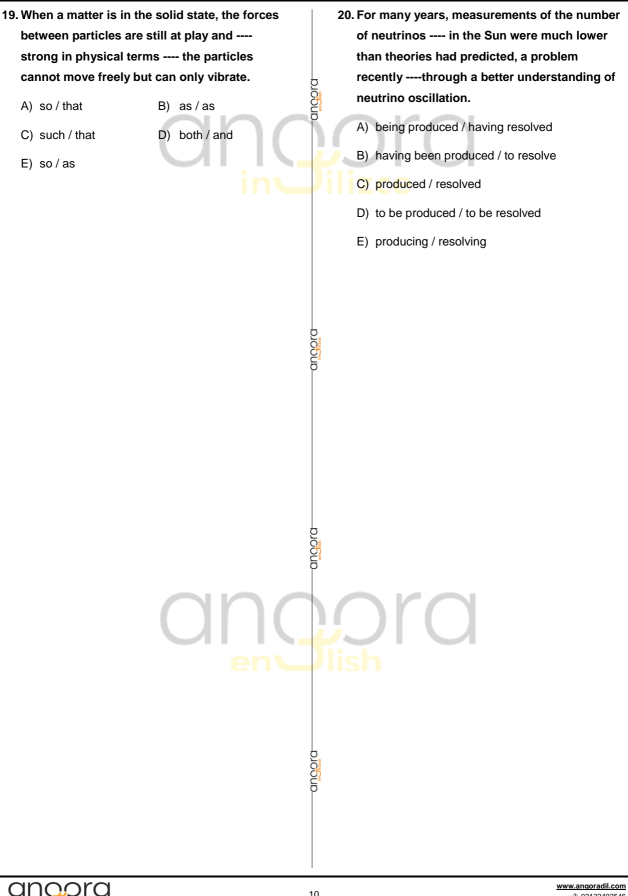
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#### YDS MINI DENEME



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#### soruları aşağıdaki parçaya göre cevaplayınız.

A volcano is essentially a gap in Earth's crust where the surface is connected to chambers of liquid rock below. Earth's crust is composed of tectonic plates that sit on top of the hotter, softer rock in the mantle. Volcanoes most often occur at the boundaries where plates meet. This happens on land, but there are also many underwater volcanoes, some of which are very large. There are also volcanoes, including those in Hawaii, that sit in the middle of tectonic plates. It is thought that these are connected to the mantle by 3000 km deep chimneys of liquid rock called mantle plumes. According to the US Geological Society, there are about 1500 potentially active volcanoes on land. There are always dozens of them erupting. In 2020, more than 60 volcanoes erupted or continued to erupt. Volcanoes are perhaps best known because of the dangers they present. Streams of lava can burn up and destroy anything in their path, while explosions can inject huge quantities of ash into the atmosphere. It is thought that huge volcanic eruptions in the ancient past clogged up the atmosphere, changing the climate in drastic ways that precipitated major extinction events around the active volcanoes.

66. It can be understood from the passage that although most volcanoes are found where plates meet ----.

YDS MINI DENEME

- A) some also occur in the middle of them
- B) it is rare to see an active one
- C) they are no concern for earthquakes
- D) the ones undersea are more dangerous
- E) the can be spotted everywhere in the world





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#### 90+ YDS Mini Deneme İsmail Turasan Gün 7

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#### 67. According to the passage, ----.

- A) the volcanoes in Hawaii are particularly dangerous
- B) 2020 was the worst year in terms of destruction caused by volcanoes
- C) volcanoes may have wiped out species when they erupted in the past
- D) volcanoes lay the foundation that allows life to thrive
- E) all volcanoes have similar qualities that make them predictable





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#### 90+ YDS Mini Deneme İsmail Turasan Gün 7

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#### 68. Which could be the best title for this passage?

YDS MINI DENEME

- A) Formation of Volcanoes
- B) Locations of Volcanoes
- C) Volcanoes Explained
- D) Avoiding Volcanic Surges
- E) Largest Eruptions in History

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#### 90+ YDS Mini Deneme İsmail Turasan Gün 7

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The word "<u>precipitated</u> " in text is closest in meaning to ----.

- A) expanded B) explained
- C) predicted
- E) recorded

D) triggered

recorded

### Bonus 2

#### What is the author's tone in the text?

- A) measured
- B) conversational
- C) ironic
- D) reproachful
- E) biting



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#### YDS MİNİ DENEME

# 69. - 71. soruları aşağıdaki parçaya göre cevaplayınız.

"Pass the salt. And the pepper. And while you are at it, the ketchup too." These were the reactions of the two expert "tasters" who got the first taste of a potential food of the future - a burger grown in a laboratory. Funded by a billionaire, the project took cells from organic cows, cultured them in a nutrient solution to develop muscle tissue, and then turned them into thin strands of meat. Such a small amount required billions of lab-grown cells and nearly 20,000 of the cultured strands. Plus, egg powder, beetroot juice, breadcrumbs, salt and saffron to add texture, flavour and colour to the otherwise white meat. And \$330,000. The result? While one tester said it was "close to meat, but not that juicy", another said "like an animal protein cake". Far from meeting the expectations as yet, commercial cultured meat is at least a decade away, yet with the backing of billionaires, issues of taste and feel should be solvable. We do not yet know whether it can ever be produced cheaply and in large quantities. However, with an estimated billion people being clinically obese, another billion seriously malnourished, and the global population expected to grow to nine billion by 2050, it is beyond dispute that the status quo is not, with the current consumption rate, sustainable. So do we now have the appetite for change?

- 69. The author starts the text with a scene from a fast food to emphasise that ----.
  - A) the product developed evokes similar feelings and seems ready to be marketed soon
  - B) caution is advised as artificially grown meat may cause reactions in some people
  - C) participating in the trial process is not that demanding and can be rewarding
  - D) government support is required to improve the taste and texture of the lab-meat
  - E) in taste, cultured meat has a long way to go before being commercially available



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#### 70. According to the passage, lab-grown meat ----.

- A) poses serious threats to human health as it lacks nutrients
- B) has a taste that is very close to that of natural meat
- C) wouldn't have been possible without the financial support of a wealthy benefactor
- D) could solve the problem of hunger by replacing
  natural meat
- E) is likely to revolutionise the way animals such as cows are raised





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#### 90+ YDS Mini Deneme İsmail Turasan Gün 7

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#### 71. The passage is mainly about ----.

- A) the need for cooperation between government and private sector
- B) the studies conducted to overcome obesity in developed countries
- C) the contributions of the wealthy in furthering the scientific advance
- D) efforts to find a scientific solution to the food
  problem
- E) innovative and sustainable alternatives to current food production practices





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#### Bonus 1.

#### The author ends the text with a question to ----

- A) emphasize the need for a change to ensure sustainable consumption
- B) make the reader aware of the fact that the shift to cultured meat is not a luxury but a necessity
- C) appreciate the contributions of the well-off investors in furthering the scientific advance
- D) ridicule efforts to find a scientific solution to the food problem
- E) raise questions as to innovative and sustainable alternatives to current food production practices





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## Bonus 2. Which of the following is true according to the passage?

- A) The commercial cultured meat offers a visually appetising sight without colour additives.
- B) The number of trials in the lab is relatively low before they reached an end-product.
- C) The global population expected to grow to nine billion by 2050 can be fed via cultured meat alone.
- D) It is thanks to cultured meat that the current rate of consumption is sustainable.
- E) Those chosen for the test of the cultured meat were not there by coincidence.





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#### 90+ YDS Mini Deneme İsmail Turasan Gün 7

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#### Bonus 3

What is the author's attitude towards the lack of taste in cultured meat?

- A) positive B) cautious
- C) ambivalent
- E) uncompromising
- D) patronizing

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