

1-6: For these questions, choose the best word(s) or expression(s) to fill the space(s).

Sales of transistor radios and record players boomed in the wake of Elvis Presley's rise to fame, while the rock and roll explosion that he ---- helped to build the record business into a major industry.

A disposed of get rid of atmak

B took away almak

C set off

D looked upon

ignite spark

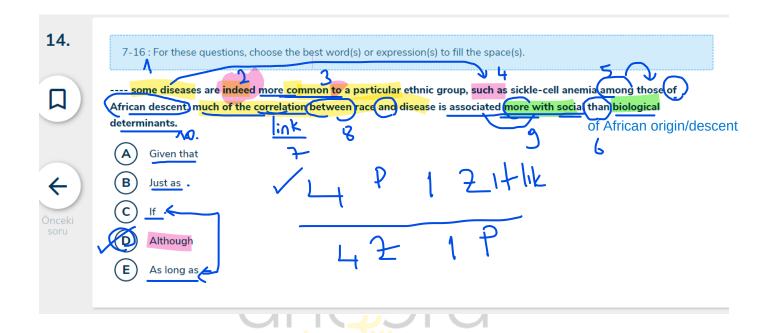
E filled out a form: doldurmak















YDS ODAK GRUBU - İsmail TURASAN Angora Dil

34. 27-36: For these questions, choose the best option to complete the given sentence. The idea that blood vessel dilation causes migraine was based on the fact that people who have migraines usually experience a throbbing headache, ----. unveil/ reveal/show atfedilebilir yani, namely /in other words that is, this could be attributed to the fact that pain is such a subjective experience, and so hard to unravel, and migraine causes such varied symptoms though this hypothesis of neuroscientists was supported by research that involved injecting volunteers with drugs to В dilate their blood vessels, which tends to cause headaches thus the dilation causing migraine does not result in severe damage to the brain that is seen in degenerative conditions such as Alzheimer's disease but after developing tools to better measure the blood flow in the brain neuroscientists saw that people experiencing a migraine did not appear to have dilated vessels as expected for it has been 40 years since neuroscientists discovered a chemical that can influence the nervous system as well as (E) dilating blood vessels 25/Since







39.

37-42: For these questions, choose the most accurate Turkish translation of the sentences in English, and the most accurate English translation of the sentences in Turkish.

GABA, a neurotransmitter that slows brain activity, can provide relief from depression and anxiety but there is no firm eviden<mark>ce tha</mark>t, taken as a supplement, the substance <mark>cros</mark>ses the blood-brain barrier in a way <mark>to have an</mark> effect on nervous system function. (when)



Beyin aktivitesini yavaşlatan bir nörotransmiter olan GABA, depresyon ve kaygıya karşı rahatlama sağlayabili ancak takviye olarak alındığında bu maddenin sinir sisteminin işleyişinde bir <mark>etki yaratacak şeki</mark>lde kan-beyin bariyerini aştığına dair kesin bir kanıt yoktur.



Beyin aktivitesini yavaşlatan bir nörotransmiter olan GABA maddesinin, takviye olarak alındığında kan-beyin bariyerini aşıp sinir sisteminin işleyişinde bir etki yara<mark>t</mark>tığına dair kesin bir kanıt yoktur ançak depresyonde kaygıya karşı rahatlama sağlayabilir.



Beyin aktivitesini yavaşlatan bir nörotransmiter olan GABA, takviye olarak alındığında kan-beyin bariyerini aştığına dair kesin bir kanıt olmayan bir maddedir ancak sinir sisteminin işleyişinde bir etki yaratarak depresyon ve kaygıya karşı rahatlama sağlayabilir.



Depresyon ve kaygıya karşı rahatlama sağlayarak beyin aktivitesini yavaşlatan bir nörotransmiter olan GABA maddesinin, takviye olarak alındığında kan-beyin bariyerini aşıp sinir sisteminin işleyişinde bir etki yarattığına dair kesin bir kanıt yoktur.



Beyin aktivitesini yavaşılararak depresyon ve kaygıya karşı rahatlama sağlayan bir nörotransmiter olan GABA maddesi takviye olarak alındığında, sinir sisteminin işleyişinde bir etki yaratacak şekilde kan-beyin bariyerini aştığına dair kesin bir kanıt yoktur.







66.

63-67: For these questions, choose the best option to complete the dialogue.



- My MRI appointment is going to be two months from now. It takes ages to get your body scanned. If only there was a more practical way to do it.



Meredith:

- You know, that kind of technology may not be too far. I've heard scientists are developing a skin patch as small as a match box that could actually monitor the molecules within deep tissue.



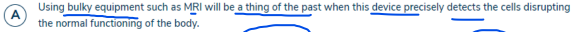
Angela:

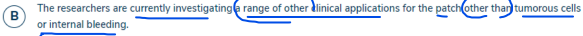
- I don't think something that small could detect, for example, malignant tumours How would it manage to delve deep into the tissue?

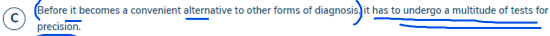


Angela:











The patch fires laser pulses into the tissue then detects the soundwaves emitted by molecules, which helps pinpoint the molecules acting differently.

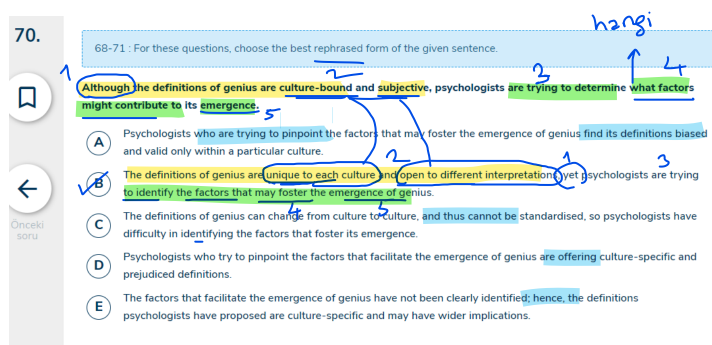
This way, there would be a revolution in the treatment of many people suffering from life-threatening conditions.







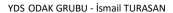
YDS ODAK GRUBU - İsmail TURASAN Angora Dil













75.

72-75 : For these questions, choose the best option to complete the missing part of the passage.

Coping is defined as a person's patterns of response to stress. Many clinicians think that differences in attitudes towards stressf<mark>ul even</mark>ts are the single most important factor in assessing a person's vulnerability to str<u>ess-rela</u>ted illnesses. ---- One person may regard a stressful event as a challenge that can be surmounted while another views it as a problem with no solution. The person's resources, previous physical and psychological health, and previous life experience affect interpretation of the event. Someone who has had good experiences of overcoming hardships is more likely to develop a positive interpretation of stressful events than someone who has been repeatedly beaten down by abuse and later traumas.



People who use problem-focused coping have fewer illnesses, and are less likely to become emotionally exhausted.



A

Some studies conducted in the last decade have found no significant gender differences in coping styles.

Research indicates that some categories of people have a higher risk of health problems related to stress.



An individual's ability to cope with stress depends, in part, on his or her interpretation of the event.



The causes of stress may include any event or situation that a person considers a threat to his or her coping strategies.



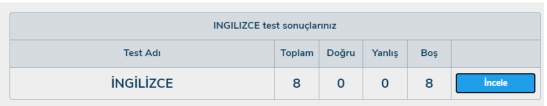












İNGİLİZCE yanıtlarınız			
Soru No	Yanıtınız	Anahtar	Sonuç
6		С	Boş
14		D	Boş
34		D	Boş
39		А	Boş
66		D	Boş
70		В	Boş
75		С	Boş
78		E	Boş





