

4.

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

In Imperial China, astronomy was ---- linked to the supreme power of the emperor, (who was seen as able to harness the sacred forces of the heavens and preserve the balance and harmony of the cosmos in the service of the people.)

A insufficiently x -ly .... şekilde

B unbearably x

C inextricably ayrılmaz  
extract: çıkartmak

D impartially objectively x

E irresolutely kararsız şekilde

zarflar neyiniteler?

verb / adjective / adverb / Tam cümle SVO

→ resolution: karar

angora  
enEnglish

10.

7-16 : For these questions, choose the best word(s) or expression(s) to fill the space(s).

English philosopher Thomas Hobbes viewed life in the natural state as poor, brutish, and nasty, ---- humanity instinctively self-interested and self-serving, and he believed civilisation was necessary to place restrictions ---- those instincts.

(A) at/ about

(B) by / against

(C) from / through

(D) for / into

(E) with / on

ban  
limitation      on sth  
   upon

durum      in      -de / -da  
   into      icine doğru  
   -e doğru

angora  
enŞilish

31.

27-36 : For these questions, choose the best option to complete the given sentence.

bi- "iki"  
1. 2. 3. 4. 5. ++  
Although a bilingual home environment can cause a temporary language delay, ---

- (A) early language delays may cause problems with behaviour and social interactions -
- (B) a language delay can lead to elective mutism, a condition in which children choose not to speak -
- ✓ (C) most children become proficient in both languages before the age of five +
- (D) maturation delay is a language delay caused by the slow maturation of speech centres -
- (E) psychotherapy may be recommended if the language delay is accompanied by anxiety or depression -

angora  
enEnglish

çeviri yapma, eşleştirme yap

Söz dizimine dikkat

42.

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.

Her ne kadar Leonardo da Vinci'nin mühendisliğe olan ilgisi, matematik kuramındaki ve Klasik mimarideki canlanmanın bir parçası olsa da, anatomik çalışmaları tam da tıp alanı Rönesans ruhunu yakalamaya başladığı sırada ortaya çıkmıştır.

- 3
- 4 5 2 6 7
- came
- came appeared emerged
- 1 = tıpkı  
2 tam da
- (A) Despite the fact that his anatomical studies in the field of medicine were catching up with the spirit of the Renaissance, Leonardo da Vinci's interest in engineering started to develop when there was a renewal of mathematical theory and Classical architecture.
- (B) Whereas Leonardo da Vinci's interest in engineering was part of a revival of mathematical theory and Classical architecture, his anatomical studies came just as the field of medicine began to catch the Renaissance spirit.
- (C) Notwithstanding his interest in engineering as a renewal in mathematical theory and Classical architecture, Leonardo da Vinci's studies in anatomy were just in time with the field of medicine having caught the Renaissance spirit.
- (D) However much Leonardo da Vinci's engineering interests were within the reawakening of mathematical theory and Classical architecture, his studies in anatomy were produced at a time when the Renaissance spirit was catching up with the field of medicine.
- (E) Although Leonardo da Vinci's anatomical studies caught the spirit of the Renaissance in the field of medicine, his interest in engineering constituted a revival of mathematical theory and Classical architecture.

despite+ isim e ragmen

despite the fact that= although / while /whereas

angora  
in English

64.

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

John:

- I admire dogs, especially because of their sharp sense of smell that helps humans in many areas such as helping to locate drugs or explosives.

Saul:

- Yeah, they can even detect the presence of certain illnesses in humans like tuberculosis and cancer.

John:

- ----

Saul:

- Actually, there is a current study in which 'sniffer bees' are being trained to detect various odours by rewarding them with sugar water. Some bees have already been trained to detect explosives used in land mines.

John:

- It is great to hear that as they can save lives of many people.

- (A) Then, why do some people insist on avoiding the fact that bees are also important for our health?
- (B) I wish we could use other animals' sense of smell as well to help people like that, along with that of dogs.
- (C) I think we need more evidence on how animals, particularly dogs, can take us beyond human limits.
- (D) What are scientists waiting for to track how marine mammals can contribute to humans' lives?
- (E) It would be miraculous if we humans' sense of smell had evolved similar to animals such as dogs and bees.

68.

68-71: For these questions, choose the best rephrased form of the given sentence.

For centuries famous thinkers have explained emotions as uncontrollable and built into us from birth, yet recent findings in neuroscience have renewed the debate on the nature of emotions, which appear to contradict what most people think.

- Although debatable findings have been put forward about the nature of emotions in the field of neuroscience in recent times, many people still think that emotions are uncontrollable inborn traits as explained by famous thinkers centuries ago.
- While the thought that emotions are uncontrollable inborn traits has been shared by famous thinkers for centuries, the debate on the nature of emotions has been reignited by new findings in neuroscience, which seem to defy what is mostly believed.
- It has been centuries since famous thinkers explained emotions to be uncontrollable due to being inborn traits, and now it is the turn of neuroscience to bring new findings that may renew people's long-established beliefs about the nature of emotions.
- Thanks to new findings in neuroscience on the nature of emotions, most people now debate that emotions can be controlled although they are built into us from birth, which is just the opposite of what famous thinkers have suggested for centuries.
- Despite recent findings in neuroscience that have triggered a new debate on the nature of emotions, most people seem to believe that emotions are uncontrollable as of birth as claimed by famous thinkers for centuries.

Su3 dizimi

3/4

75.

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

The ancient Greeks developed a monumental and highly distinctive architectural style. This style reached its peak in the 400s BCE, and came to be known as classical architecture. They created graceful and impressive building designs still visible in the remains of their temples and monuments. Their work, and that of Greek builders, influenced the architecture of other cultures, especially Rome.

- (A) The most famous building of the Hellenistic period was not a temple but a tomb that belonged to Mausolus, who served in the 350s BCE as a governor of the Persians.
- (B) The greatest building on the Acropolis was the Parthenon, dedicated to Athena, the patron goddess of Athens.
- (C) Architects of this period combined design ideas used on the Greek mainland with elements from the Aegean islands and Asia Minor. = Anatolia
- (D) Many Greek cities grew gradually, without a plan for the placement of streets and buildings.
- (E) Beginning in the late 500s BCE, city plans came into use, particularly in new settlements that were built as colonies.

Before Common Era BCE milattan önce = BC before Christ

Common Era: CE milattan sonra AD: Anno Domini

angora  
enEnglish

78.

76-80 : For these questions, choose the irrelevant sentence in the passage.

(I) Isaac Beekman is a natural philosopher who developed one of the first mechanical philosophies of the 17th century. (II) With his new approach to nature, he exercised considerable influence on some of his contemporaries, especially René Descartes. (III) But, whereas Descartes made every effort to be known as the philosopher whose ideas would replace the Aristotelian system, Beekman's natural shyness and irresolution prevented him from publishing his ideas. (IV) If it had not been for Cornelis de Waard, who in 1905 discovered Beekman's supposedly lost scientific diary and subsequently published it, Beekman would have remained a shadowy figure in the background of the Scientific Revolution. (V) Although Beekman called his philosophy 'philosophia physico-mathematica', the mathematical part of his thought is not strongly developed.

- (A) I
- (B) II
- (C) III
- (D) IV
- (E) V

Önceki soru

Handwritten notes and a diagram. The diagram shows a vertical line with a horizontal line at the top and bottom. To the left of the vertical line, there are handwritten letters: 'B', 'A', 'C', 'L', 'D', 'E'. To the right of the vertical line, there are handwritten letters: 'D', 'E', 'C', 'B', 'E', 'C', 'E'. A vertical line connects the top and bottom horizontal lines. The number '15.' is written below the vertical line. The number '60' is written at the bottom right.



İNGİLİZCE yanıtlarınız		
Soru No	Yanıtınız	Anahtar
4		C
10		E
31		C
42		B
64		B
68		B
75		C
78		E

angora  
enEnglish