

TOEFL PRACTICE TESTS 2025-2026

SET 3

DR. HİKMET ŞAHİNER

TOEFL PRACTICE TESTS 2025-2026 - SET 3 DR. HIKMET ŞAHİNER

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Dr. Hikmet Şahiner, 2006 yılından bu yana TOEFL sınav soruları, bu sınava yönelik kurs kitapları ve materyalleri hazırlamaktadır!

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PREFACE

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TOEFL PRACTICE TESTS 2025-2026 - SET 3



READING

A NEW PERSPECTIVE ON EARLY CITIES

Archaeologists have found evidence suggesting that 4,500 years before the Egyptian pyramids were built, people living in the Middle East were forming the first cities ever constructed. Uncovered in the region of modern-day Turkey, the remains of a site called Catalhöyük demonstrate that cities are an ancient form of social organization. At its largest, this urban center may have been home to as many as 10,000 people. The idea of such a large concentrated population has intrigued many anthropologists and sparked debate over the reasons why some nomadic cultures eventually settled down and built cities. For many years, scholars had thought they understood why cities developed. However, new interpretations of Catalhöyük's remains have cast doubt on their assumptions.

Previously, historians and archaeologists believed that the development of agriculture was the primary factor responsible for transforming nomadic populations into societies with permanent settlements because the two events were thought to have occurred in the same general time period. The introduction of agriculture, they say, would have revolutionized societies, bringing people together to live in larger communities based around productive farmlands — a change referred to as the "Neolithic Revolution."

The main support for this argument came from the archaeological theory that a major climate change preceded the development of agriculture. It was hypothesized that a global climate change caused the land to become very dry, and the lack of rainfall forced people to settle down and begin practicing agriculture. They moved closer together in order to help one another survive in an inhospitable, barren environment, cultivating farmlands and building irrigation systems to support the plants they relied on for food. This theory. however, has recently come into question, as geologists and botanists now believe that the climate change actually caused the land to become wetter, thereby increasing natural fertility. Without the support of the dry climate theory, the evidence suggesting that agriculture led nomadic cultures to build permanent settlements is very thin.

In fact, analyses of Catalhöyük have shown that the inhabitants of the city relied extensively on wild plants and animals for food. The geography surrounding Çatalhöyük would have provided plenty of natural, edible plants for the city's population to gather. From organic remains found inside the city's houses, archaeologists have determined that people living in Çatalhöyük ate wild plants such as tubers, hackberries, and acorns. Because of these naturally occurring food sources, inhabitants of Çatalhöyük would not have needed to practice agriculture in order to survive. Most likely, Catalhöyük retained the foraging characteristics of a hunter gatherer society. Thus, it demonstrates the improbability of agriculture being the main catalyst for the emergence of the first cities.

Ian Hodder, the director of the Çatalhöyük excavation project, has another theory about why cities first began to develop. He agrees with the idea of a Neolithic Revolution that transformed nomadic societies into permanent settlements, but he suggests a very different cause. Hodder believes

that, instead of resulting from practical environmental concerns like the land's suitability for crops or the availability of water, urban development was caused by a revolution in human thought and the social needs and interests that subsequently arose.

Hodder's hypothesis takes into consideration the abundance of artistic work that has been discovered in the remains of Çatalhöyük. Murals, sculptures, and figurines found in the city appear to have functioned as ritual symbols that were an important part of Çatalhöyük culture. The introduction of this kind of symbolism in ancient cultures represents a major shift in human mentality. It indicates that people were beginning to interact with their world in different ways. In other parts of the Middle East and in Europe as well, similar sculptures of women and animals found during excavations of ancient cities show that symbolic art was a common theme in the very first permanent settlements. Their prevalence has led archaeologists to consider these artifacts in a new way - as the cause behind permanent settlements. Symbolic art can be considered evidence supporting the idea that people's emerging interest in artistic expression and spirituality may actually have been the main factor causing them to settle in larger communities, where they had better opportunities to share and develop these practices.

Paragraph 1

Archaeologists have found evidence suggesting that 4,500 years before the Egyptian pyramids were built, people living in the Middle East were forming the first cities ever constructed. Uncovered in the region of modern-day Turkey, the remains of a site called Catalhöyük demonstrate that cities are an ancient form of social organization. At its largest, this urban center may have been home to as many as 10,000 people. The idea of such a large concentrated population has intrigued many anthropologists and sparked debate over the reasons why some nomadic cultures eventually settled down and built cities. For many years, scholars had thought they understood why cities developed. However, new interpretations of Çatalhöyük's remains have cast doubt on their assumptions.

2. The word concentrated in the passage is closest in meaning to

- (A) skilled(B) centralized
- (C) advanced
- (D) controlled

1. Why does the author mention the Egyptian pyramids in paragraph 1?

(A) To introduce a theory about why cities developed

(B) To give an example of one of the first permanent settlements

(C) To emphasize the antiquity of the earliest cities

(D) To illustrate the achievements of nomadic cultures

Paragraph 2

Previously, historians and archaeologists believed that the development of agriculture was the primary factor responsible for transforming nomadic populations into societies with permanent settlements because the two events were thought to have occurred in the same general time period. The introduction of agriculture, they say, would have revolutionized societies, bringing people together to live in larger communities based around productive farmlands — a change referred to as the "Neolithic Revolution."

3. Which of the sentences below best expresses the essential information in the highlighted sentence in the passage? Incorrect choices change the meaning in important ways or leave out essential information.

(A) Since the innovation of agriculture and the development of cities took place around the same time, the former was assumed to have caused the latter.
(B) If it had not been for the development of agricultural practices, human population would never have constructed permanent settlements.
(C) The historical time period during which cities first began to appear saw the introduction of many other human activities, such as the practice of agriculture.

(D) Historians believe that agricultural and social developments both had a major impact on nomadic societies.

Paragraph 3

The main support for this argument came from the archaeological theory that a major climate change preceded the development of agriculture. It was hypothesized that a global climate change caused the land to become very dry, and the lack of rainfall forced people to settle down and begin practicing agriculture. They moved closer together in order to help one another survive in an inhospitable, barren environment, cultivating farmlands and building irrigation systems to support the plants they relied on for food. This theory, however, has recently come into question, as geologists and botanists now believe that the climate change actually caused the land to become wetter, thereby increasing natural fertility. Without the support of the dry climate theory, the evidence suggesting that agriculture led nomadic cultures to build permanent settlements is very thin.

4. What can be inferred from paragraph 3 about ancient nomadic people?

(A) They relied on people in cities for food.

(B) They practiced agriculture during rainy times of the year.

(C) They were vulnerable to changes in natural conditions.

(D) They helped each other during times of need.

Paragraph 4

In fact, analyses of Çatalhöyük have shown that the inhabitants of the city relied extensively on wild plants and animals for food. The geography surrounding Çatalhöyük would have provided plenty of natural, edible plants for the city's population to gather. From organic remains found inside the city's houses, archaeologists have determined that people living in Catalhöyük ate wild plants such as tubers, hackberries, and acorns. Because of these naturally occurring food sources, inhabitants of Catalhöyük would not have needed to practice agriculture in order to survive. Most likely, Çatalhöyük retained the foraging characteristics of a hunter datherer society. Thus, it demonstrates the improbability of agriculture being the main catalyst for the emergence of the first cities.

Paragraph 5

Ian Hodder, the director of the Çatalhöyük excavation project, has another theory about why cities first began to develop. He agrees with the idea of a Neolithic Revolution that transformed nomadic societies into permanent settlements, but he suggests a very different cause. Hodder believes that, instead of resulting from practical environmental concerns like the land's suitability for crops or the availability of water, urban development was caused by a revolution in human thought and the social needs and interests that subsequently arose.

5. Why does the author mention the types of wild plant remains found at Çatalhöyük in paragraph 4?

(A) To identify the differences between the diets of settled and nomadic populations

(B) To explain evidence showing that city inhabitants did not depend on domesticated food sources

(C) To describe some of the features of the houses found at the archaeological site

(D) To imply that wild food sources would not have provided enough nourishment for an entire city

6. According to paragraph 5, Ian Hodder's theory

(A) focuses on mental rather than physical changes

(B) disproves the notion of a Neolithic Revolution

(C) deals mostly with environmental factors

(D) suggests that cities needed abundant sources of water

Paragraph 6

Hodder's hypothesis takes into consideration the abundance of artistic work that has been discovered in the remains of Catalhöyük. Murals, sculptures, and figurines found in the city appear to have functioned as ritual symbols that were an important part of Catalhöyük culture. The introduction of this kind of symbolism in ancient cultures represents a major shift in human mentality. It indicates that people were beginning to interact with their world in different ways. In other parts of the Middle East and in Europe as well, similar sculptures of women and animals found during excavations of ancient cities show that symbolic art was a common theme in the very first permanent settlements. Their prevalence has led archaeologists to consider these artifacts in a new way - as the cause behind permanent settlements. Symbolic art can be considered evidence supporting the idea that people's emerging interest in artistic expression and spirituality may actually have been the main factor causing them to settle in larger communities, where they had better opportunities to share and develop these practices.

7. Why does the author mention Middle Eastern and European sculptures in paragraph 6?

(A) To explain that early cities were constructed for a variety of reasons
(B) To compare the art of nomadic societies to that found in Çatalhöyük
(C) To discuss the differences in the art of the two regions
(D) To illustrate that symbolic art was not

unique to Çatalhöyük

8. According to paragraph 6, artistic pieces found in Çatalhöyük provide evidence of

(A) agricultural rituals(B) a shared culturethe city's existence(C) a nomadic heritage

Paragraph 3

The main support for this argument came from the archaeological theory that a major climate change preceded the development of agriculture. It was hypothesized that a global climate change caused the land to become very dry, and the lack of rainfall forced people to settle down and begin practicing agriculture. [I] They moved closer together in order to help one another survive in an inhospitable, barren environment, cultivating farmlands and building irrigation systems to support the plants they relied on for food. [.] This theory, however, has recently come into question, as geologists and botanists now believe that the climate change actually caused the land to become wetter, thereby increasing natural fertility. [] Without the support of the dry climate theory, the evidence suggesting that agriculture led nomadic cultures to build permanent settlements is very thin. [=]

9. Look at the four squares [■] that indicate where the following sentence could be added to the passage.

This would have facilitated the practice of a nomadic lifestyle, not inhibited it.

Where would the sentence best fit? Click on a square [**n**] to add the sentence to the passage.

10. Directions: An introductory sentence for a brief summary of the passage is provided below Complete the summary by selecting the THREE answer choices that express the most important ideas in the passage. Some sentences do not belong in the summary because they express ideas that are not presented in the passage or are minor ideas in the passage. *This question is worth 2 points.*

In recent years, there has been a change in archaeologists' perspective on the formation of early cities.

•

Answer Choices

(A) Wild plants such as tubers, hackberries, and acorns grew in abundance in close proximity to several of the first cities.

(B) The current belief that an ancient climate shift made the land more fertile contradicts the theory that a dependence on agriculture led to permanent settlements.

(C) An increase in the land's fertility led to innovations in agriculture, which encouraged societies to create permanent settlements.

(D) The discovery of remains of wild plants at Çatalhöyük supports the idea that early cities were not formed as a result of agriculture.

(E) Residents of Çatalhöyük, though not dependent on one another for food, seem to have shared certain artistic and spiritual interests.

(F) Current interpretations of artwork found in early cities have led some archaeologists to believe that permanent settlements resulted from a change in people's ways of thinking.

FIGURES IN ANCIENT GREEK ASTRONOMY

Around 700 BC, Greek astronomy was something of an offshoot of timekeeping - the Greeks relied on cyclical astronomical events to mark the passage of time. Knowing the length of a year was important for farmers, who relied on seasonal changes in constellations to help them determine when to plant their crops. For centuries, farmers used constellations as a guide for food production, but over time the Greek's study of astronomy diversified; there were many astronomers who were instrumental in the expansion of this science.

Pythagoras was an early figure in Greek astronomy. Although none of his original writings have survived, the central doctrines of Pythagoras's astronomy have been preserved in the work of his followers, the Pythagoreans. Pythagoras's most notable astronomical theory was his conception of the Earth as a spherical celestial body. While his prediction about Earth's shape eventually proved to be fairly accurate, the method that led Pythagoras to that conclusion was probably relatively unscientific, rooted in a personal ideology that bonded mysticism arid mathematics. Impelled by impression that numbers could describe universe, he likely based his hypothesis or hit philosophical belief that spheres were more mathematically perfect than any other shape. Nonetheless, though Pythagoras himself may have only minimally impacted Greer astronomy, his followers forged ahead and occasionally generated legitimate theory about the nature of the universe.

Philolaus was one of those Pythagoreans whose ideas about astronomy, though not popular during his time, were eventually proven to be correct. Contradicting his contemporaries' models of the universe, the model proposed by Philolaus removed the Earth from its position at the center of the universe. In addition, Philolaus was the first to conjecture that the Earth moved, and he recognized that the planet's diurnal motion differed from its annual movement. Without going as far as adopting a heliocentric model of the solar system, Philolaus laid the framework for major improvements in Greek astronomers' understanding of the heavens. Unfortunately this visionary redefinition of the universe was delayed for centuries because prominent philosophers like Aristotle continued to advocate the appealing, albeit incorrect, Earth centered model of the universe.

Basing his theories about astronomy exclusively on plainly observable phenomena, Aristotle inevitably developed flawed theories about the universe. Speculation dominated much of his writings about astronomy, which argued that the Earth was motionless. occupying the center of a universe that was composed of shells encompassing the Earth in nested, spherical layers. Each layer contained components of the universe soma contained water, some air, some planets and some stars. This theory of spheres was meant to elucidate and improve upon a model of the universe submitted by another astronomer, Callippus, but modern astronomers suspect that Aristotle's revision introduced more questions than it resolved. However, the most damaging consequences of Aristotle's musinas astronomy were not so much the concepts themselves as the role they played in misdirecting generations of Greek scientists, for, as a cultural leader, Aristotle's opinions were simultaneously highly regarded and leniently analyzed.

The person credited with making the most cogent contributions to the development of ancient Greek astronomy was Hipparchus, a scientist still held in esteem by many modern-day astronomers. Hipparchus drew much of his information about astronomy from Babylonian sources, studying the culture's accumulated records of eclipses and star coordinates and borrowing some of its ideas about mathematics-trigonometry in particular. Hipparchus founded his work on thorough observations - a fact that lends his work a special credibility absent in some of the works of his Greek predecessors. Adhering to the scientific method, Hipparchus gathered data, analyzed the collected information, applied theories to his facts, and refrained from proposing theories to explain phenomena about which he did not have enough data. Hipparchus's achievements included the creation of what dome argue if the first accurate star map, the calculation of eclipses, the description of lunar and solar motion and the computation of the length of a year. These theories represent the maturation of the Greek ancient astronomy. Although Hipparchus was unable to free himself from the influence Aristotle's geocentric interpretation of the universe, he managed to supply some durable theories to the field of astronomy.

Glossary:

diurnal: having a twenty-four-hour cycle **heliocentric**: a model of the solar system that positions the sun at the center

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