1. In 2012, ---- 7 million people died …

A) nearly
B) simply
C) largely

2. The higher-dimensional stars might ----
   Fuel …

X) run out of

3. … has been the lowest ---- 1979.

X) since

4. … This new data ---- a simultaneous analysis of decades….

X) in addition to

5. It ---- for the last thirty years that chimpanzees and other primates ---- complex social lives.

A) would be known / will have
B) was known / having
C) will be known / would have
D) has been known / have
E) had known / had

6. ---- we do not know for sure whether animals can …

X) while

Diğer sayfaya geçiniz.
7. ... to reduce energy ---- ...  
   X) consumption

10. ... may be ---- to the naked eye.  
   X) visible

8. ... non renewable resources, ---- are finite ...
   X) which
   X) what
   X) that

11. ... rocks ---- most of them contain ...
   X) because

9. ... Albert Einstein ---- relativity of ... and ---- ... the rules...
   X) published / rewrote
   X) have published / ...

12. A particular copy of a gene is passed on to the next generation ---- an individual with that copy survives and reproduces.
   A) provided that
   B) even if
   C) however
   D) therefore
   E) furthermore
13. ... climate refers
   
   X) whereas

14. ... hunters farmers gave much consideration ...
   
   X) Neither / nor
   X) Either / or
   X) Both / and
   
   X) too slowly

15. ...
   
   X) together with

16. ...
   
   X) has discovered / used

17. Coloured industrial waste water is a serious environmental problem as it sunlight from photosynthesizing plant species in the water.
   
   A) prevents
   B) presents
   C) meets
   D) maintains
   E) manages

18. ...
   
   X)

19. ... in David Bohm’s Quantum theory ... arise ...
   
   X) from

20. ... by ...
   
   X) will ... / V1

Cloze Test Sorusu 1

23. X) However

24. X) into

21. X) discharged

22. X) released

25. X) where

Cloze Test Sorusu 2

.................................................................................................................................
.................................................................................................................................
.................................................................................................................................
.................................................................................................................................
................................................................................................................................. persist
.................................................................................................................................

28. X) transfer

29. X) in
X) on

26. X) until
X) by the time

27. X) who

30. X) although
31. ... because they are cheap and easy to produce.

A) Biological weapons included bacteria, viruses, and their toxins  
B) Scientists are trying to identify the destructive effects of weapons  
C) Biological weapons are often called “the poor man’s weapon of mass destruction”  
D) Biological weapons generally incapacitate or kill their victims, or destroy crops or livestock  
E) Biological weapons or their by-products used to spread disease

32. ...

X) ... and they are some of the biggest ever observed ...

33. ... is mixed with diesel oil extracted from tyres, ----

X) it produces a fuel with ...

34. ... ----

X) it provides perspectives on the architecture

35. ---- ...

X) When ice forms at the surface
36. ... 
X) And during that time, the cost of doing so has remained ...

37. ... 
X) Whereas in low income countries, the leading cause of ...
Unlike the animal cell, the plant cell is surrounded by a tough cell wall which is made of cellulose that provides structural strength and protection to the cell.

A) Hayvan hücreinden farklı olarak bitki hücresi, hücreye yapışal güç ve koruma sağlayan selülozdan oluşmuş sert bir hücre duvarı ile çevrilmiştir.
B) Hayvan hücresi gibi bitki hücresi de, hücreye yapışal güç ve koruma sağlayan sert bir hücre duvarından oluşmuş selüloz ile çevrilmiştir.
C) Hayvan hücreinden farklı olarak hücreye yapışal güç ve koruma sağlayan sert bir hücre duvarından oluşan bitki hücresi, yapısında selüloz霸道durur.
D) Yapısal özelliği hayvan hücreinden farklı olan bitki hücresi, hücreye yapışal güç ve koruma sağlayan selülozden sert bir hücre duvarı vardır.
E) Hayvan hücreinden farklı olarak bitki hücresi, hücreye yapışal güç ve koruma sağlayan selülozdan oluşmuştur.

A) One main point that differentiates engineering from science is that engineering aims not just to understand the universe but also to improve it.
B) The point that engineering plans to change the world while science aims only to understand it is the biggest difference between them.
C) Engineering and science both try to recognize the world, but only engineering tries to change it at the same time.
D) One of the main contradictions between science and engineering is that engineering is about changing the world, but science is about just understanding it.
E) One of the main differences between science and engineering is that engineering is not just about understanding the world better but also about changing it.
54. ---- They wanted to send files, ... Until 1990’s the Internet wasn't using without academic communities and researches. After WEB, it was be popular throughout the world. ...

X) Until the early 1990’s, the Internet was used primarily by researchers, academics, and university students.

55. The population of coastal areas of US growth. ... ---- ...

X) These areas include the bioremediation of oil, the health of marine environments, and potential threats to health caused by microbial contamination.

56. -------. Some Greeks, beginning with the philosopher Democritus, further imagined that these elements came in the form of tiny particles which they called atoms, a Greek term meaning "indivisible." Our modern ideas of atoms differ in many details from the ideas of the ancient Greeks. For example, we now know of more than a hundred types of atoms and chemical elements, which do not include fire, water, earth, and air. Some of the most familiar elements are hydrogen, helium, carbon, oxygen, silicon, iron, gold, silver, lead, and uranium.

A) Although the nucleus is very small compared to the atom as a whole, it contains most of the atom’s mass
B) The ancient Greeks imagined that all material was made of four elements: fire, water, earth, and air.
C) Every atom of a given element contains exactly the same number of protons, but the number of neutrons can vary
D) Each chemical element represents a different type of atom, and atoms are in turn made of particles
E) The number of atoms in a single drop of water may exceed the number of stars in the observable universe.
57. In the ancient times man regarded Pluto as a star. But after the technological developments after 20th century... Pluto have ... days a year. ----
X) This variability causes volatile ice to migrate accross Pluto’s surface.

58. Scientists have found ... in the geological ... ----
After the massive earthquake in Tokyo in 2011... 
X) The signal occured several seconds before the seismic waves arrived.

59. ... Dinosaurs ...
X) This highlights the fact that everything in nature is designed to perform a certain function.
60. The nervous system is built of two major types of cell: neurons and neuroglia, both of which play essential roles in the life of the nervous system. (IV) …

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

61. (I) …

(II) …

(III) Superconductivity is a phenomenon that simply did not exist before the twentieth century. (V) …

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

62. (I) Different areas of the brain deal with vision, hearing, speech, motor control, and countless other tasks. (I) Brain is the most complex organ … other than animals …

(III) It has 1,5 pound weights …

(IV) …

(V) …

A) I  B) II  C) III  D) IV  E) V
63. (I) Some asteroids can be so dangerous …
   (II) Last month NASA sent a solar powered spacecraft to rendezvous with Jupiter’s satellite.
   (III) If crashes the world, it will kill around 5 km diameter… (IV) New York …

   (V)

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

65. (I) Newton invented the force of gravity has three main principals …
   (II) Firstly, …
   (III) Secondly …
   (IV) Thirdly …
   (V) Newton showed that ellipses are not the only possible orbital paths.

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

64. (I) Genetic counselling clinics were first established in the USA in 1941 and in the UK in 1946. (II) Some of the ‘disorders’ in these early clinics were ones that are rarely investigated today, such as skin colour, eye colour, twinning and rhesus haemolytic disease. (III) The term genetic counselling was introduced by Sheldon Reed. (IV) Other disorders were very similar to those we can see today; for example, mental retardation, neural tube defects and Huntington disease. (V) Before these clinics, the patterns of dominant and recessive inheritance, described by Mendel in 1865, were recognised in human disorders.

   A) I
   B) II
   C) III
   D) IV
   E) V
Biological psychology is the study of the physiological, evolutionary, and developmental mechanisms of behavior and experience. It is approximately synonymous with the terms biopsychology, psychobiology, physiological psychology, and behavioral neuroscience. The term biological psychology emphasizes that the goal is to relate biology to issues of psychology. Neuroscience includes much that is relevant to behavior but also includes more detail about anatomy and chemistry. Neuroscience includes much that is relevant to behavior. Biological psychology is not only a field of study, … proper way to understand behavior is in terms of how it evolved and how the functioning of the brain and other organs controls behavior. We think and act as we do because we have certain brain mechanisms, and we evolved these brain mechanisms … survived and reproduced more successfully than animals with other mechanisms … much of biological psychology concerns brain functioning…. reveals distinct subareas … the glia, the activities of which produce an enormous wealth of behavior and experience.
William LeMessurier designed the Citicorp Center Manhattan, which was built in 1997. It was the innovative design because...
Operational weather forecasting is a remarkable phenomenon in and of itself. Every day, observations are taken in the most remote locations possible, and then ...
When traveling along a coast, landmarks could be used to determine ship's position, but on the open sea it was easy to get lost ...
Jaws, particularly lower jaws, and teeth are by far the most common elements recovered from the fossil record....