

# SORU TIPLERİ

BAĞLAÇ

YÖKDİL  
FEN



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1. **Traffic congestion is frequently not caused by overloading ---- by small disturbances in the flow.**
- A) as  
B) but  
C) as well as  
D) more  
E) than
2. **In studying protein-coding sequences, the initiation and the termination codons are usually excluded ---- these two codons almost never change with time.**
- A) whereas  
B) in case  
C) but  
D) instead of  
E) since
3. **He realized that the world could run out of key resources, ---- he was a harsh critic of the wastefulness of modern industrial society.**
- A) so that  
B) whether  
C) so long as  
D) and so  
E) but
4. **---- the car is equipped with a sophisticated protection system, you know you are fully protected.**
- A) Until  
B) Even if  
C) Although  
D) So  
E) Since
5. **Life on Earth would be impossible without water, ---- all life forms, from bacteria to plants and animals, contain it.**
- A) since  
B) even so  
C) unless  
D) that  
E) when
6. **---- astronomers have so far found no Earth-like planets, this does not mean that there are none.**
- A) While  
B) As  
C) Even though  
D) As if  
E) Unless
7. **---- industry is concerned, money spent on research is money well spent.**
- A) According to  
B) As much as  
C) As far as  
D) Even so  
E) With regard to
8. **The interiors of planets are totally inaccessible, ---- what we know about them comes from indirect measurements and analysis.**
- A) so  
B) whereas  
C) even though  
D) since  
E) so as
9. **It was not long ---- the design deficiencies of the room became apparent.**
- A) as if  
B) before  
C) until  
D) wherever  
E) unless
10. **The next model the company produced was well engineered and finely built but, ----, it never became popular and sales were poor.**
- A) on the contrary  
B) even so  
C) just as  
D) such as  
E) in accordance with

11. Most of us think that random events tend to be equally spread, ---- the contrary seems to be true: randomness tends to occur in clusters.
- A) as if  
B) but  
C) so  
D) moreover  
E) since
12. Many of the most important developments in absolute dating ---- World War II have come from the use of 'radioactive clocks'.
- A) since  
B) during  
C) until  
D) before  
E) up to
13. ---- a piece of metal is denser than water, it sinks in water.
- A) Because of  
B) While  
C) Since  
D) Despite  
E) Therefore
14. ---- he was aware of the dangers of this kind of research, he still continued with the project.
- A) If  
B) Even though  
C) So that  
D) Whereas  
E) However
15. Being a scientist does not prevent one from participating in other fields of human endeavour, ---- being an artist does not prevent one from practising science.
- A) so far as  
B) rather than  
C) so that  
D) as well as  
E) just as
16. It was not obvious to scientists what the solution would be to the cosmic radiation astronauts are exposed to; ---- was it obvious that there would be any solution at all.
- A) either  
B) so  
C) and  
D) but  
E) nor
17. Comets are thought to have changed very little over the last 4 billion years, ---- their composition should hold clues to the origin of the solar system.
- A) but  
B) whereas  
C) just as  
D) in that  
E) so
18. About half of all women over 65 years of age take some type of nutrition supplement, ---- only about one-fifth of older men do.
- A) before  
B) because  
C) that is  
D) while  
E) despite
19. ---- the semester is over, Dr Baines will supervise the sinking of the shaft as it seems likely that they'll strike oil.
- A) In order that  
B) As a result  
C) If only  
D) Once  
E) In case
20. ---- the span of a suspension bridge increases, the structure develops a 'gravity' stiffness due to its own weight.
- A) As  
B) However  
C) Whereas  
D) While  
E) In case

21. Dinosaurs may have terrorized other creatures during their time on Earth, ---- now it has emerged that some species had a taste for the flesh of their own kind
- A) unless  
B) whether  
C) because  
D) even if  
E) so that
22. They were immensely pleased with their find, ----, although the crater's size is not particularly noteworthy, its structure is unique.
- A) nevertheless  
B) but  
C) however  
D) for  
E) unless
23. Robots will never be much good at household tasks such as pouring coffee or polishing shoes ---- they can calculate their position accurately.
- A) since  
B) when  
C) unless  
D) so that  
E) in case
24. ---- photographers require short exposures to capture fast moving objects, chemists need short laser pulses to study rapid reactions.
- A) In contrast  
B) In spite of  
C) In case  
D) Since  
E) Just as
25. Electromagnetic traps for atomic ions work well for experiments using a small number of ions ---- they are completely impractical for large-scale systems.
- A) so long as  
B) now that  
C) although  
D) in case  
E) whether
26. According to Neo-Darwinism, ---- mutation is recognised as the ultimate source of genetic variation, natural selection is given the dominant role in shaping the genetic make-up of populations.
- A) however  
B) although  
C) whether  
D) before  
E) unless
27. In statistics, random samples are obtained -- -- by sampling replacement from a finite population ---- by sampling without replacement from an infinite population.
- A) either / or  
B) whether / and  
C) just / as  
D) as / as  
E) so / that
28. Engineering structures must conform ---- to their type ---- to the laws of physics.
- A) not only / but also  
B) as / as  
C) more / but  
D) both / as  
E) either / and
29. The harder a material is, ---- ductile or workable it tends to be.
- A) the most  
B) as much  
C) the less  
D) more  
E) so much
30. The scientists endeavours ---- to produce power as efficiently and cheaply as possible, ---- to apply it economically.
- A) even / just as  
B) so / unless  
C) not only / but also  
D) as much / as if  
E) most / that

31. Obtaining nutrients is of ---- vital importance ---- both individual organisms and ecosystems are structured around the central theme of nutrition, the process of taking in and using food.

- A) more / than
- B) such / that
- C) so / as
- D) much / like
- E) either / or

32. Networks without controlled access can ---- ensure the security or privacy of stored data, ---- keep network resources from being exploited by 'hackers'.

- A) neither / nor
- B) so / as
- C) only / but
- D) rather / than
- E) also / but

33. Dairy farming has received a lot of coverage in the media lately, ---- on account of the dry season ---- because of the radiation scare.

- A) both / more than
- B) more / even so
- C) only / also
- D) not only / but also
- E) such / as well as

34. Physicists certainly know ---- about the universe now ---- ever before.

- A) so much /that
- B) enough / just as
- C) both / and
- D) more / than
- E) as well / as

35. Products ---- diverse ---- rubber, tobacco, coffee, chocolate and aromatic oils for perfumes come from flowering plants.

- A) as /as
- B) too / than
- C) both / and
- D) either / or
- E) not only / but also

36. ---- many diverse animal forms exist ---- exceptions can be found to almost any definition of an animal.

- A) So / as
- B) As / as
- C) Whether / so
- D) So / that
- E) Neither / nor

37. ---- I investigated and studied my scientist colleague's account of an environmental experiment, ---- thoroughly convinced I have become that it has no value whatsoever

- A) So far as / most
- B) The more / the more
- C) Just as / more
- D) Neither / nor
- E) So long as / even

38. Every rock, ---- copper-veined, silver-clad, or black-glazed, tells a story about the Earth as a whole.

- A) both
- B) also
- C) whether
- D) all
- E) that

39. A chemistry journal plans to publish this hotly disputed article ---- an addendum that questions some of its conclusions.

- A) over against
- B) along with
- C) from under
- D) up against
- E) out of

40. Certain reactions, ---- catalytic methanation, appear to stop before they are complete.

- A) instead of
- B) such as
- C) in place of
- D) in case of
- E) with reference to

41. Silicon-on-insulator technology, which has helped improve chip performance considerably, has become cheaper and easier to adopt, ---- a technology called Smart Cut .
- A) apart from  
B) as regards  
C) according to  
D) thanks to  
E) with respect to
42. ---- mechanical impact, certain impurities would make such explosives unstable if they were stored in warm conditions.
- A) Involving  
B) Including  
C) In case  
D) Contrary to  
E) Even without
43. ---- simply transmitting voice, the Joint Tactical Radio System (JRTS) as the Pentagon refers to it, will also simultaneously carry video and data transmissions.
- A) Rather than  
B) According to  
C) Due to  
D) In contrast to  
E) In spite of
44. The environment in which we live changes continuously ---- 'natural causes' over which we have little control.
- A) in spite of  
B) due to  
C) thus  
D) hence  
E) however
45. Irrigation is the art of using water, ---- direct rainfall, for crop cultivation.
- A) in case of  
B) besides  
C) compared with  
D) other than  
E) ranging from
46. The Centre conducted the study ---- identify priority areas for conservation.
- A) in order to  
B) as well as  
C) with respect to  
D) due to  
E) with reference to
47. Unified field theory in physics is the theory that attempts to explain the four fundamental forces, which are strong nuclear, weak nuclear, electromagnetic and gravity, ---- a single unified force.
- A) so as to  
B) ahead of  
C) in terms of  
D) with a view to  
E) on behalf of
48. ---- providing energy, proteins provide the raw materials for building the body's tissues and regulating its many activities.
- A) According to  
B) As regards  
C) Despite  
D) In addition to  
E) Contrary to
49. The theory posits that Earth's climate changes ---- cyclic variations in the way it orbits the sun.
- A) in place of  
B) in case of  
C) so as to  
D) in view of  
E) as a result of
50. Pile foundations are costly and normally economic only ---- commercial structures on valuable sites.
- A) in the manner of  
B) in the case of  
C) in place of  
D) in fulfilment of  
E) in accordance with

**CEVAP ANAHTARI**

1	B	11	B	21	D	31	B	41	D
2	E	12	A	22	D	32	A	42	E
3	D	13	C	23	C	33	D	43	A
4	E	14	B	24	E	34	D	44	B
5	A	15	E	25	C	35	A	45	C
6	C	16	E	26	B	36	D	46	A
7	C	17	E	27	A	37	B	47	C
8	A	18	D	28	A	38	C	48	D
9	B	19	D	29	C	39	B	49	E
10	B	20	A	30	C	40	B	50	B



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