

SORU TIPLERİ

KELİME

YÖKDİL
FEN



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1. In the life sciences, biologists need to be more aware of the ---- between science and technology.
- A) approach
B) departure
C) complexity
D) extremity
E) gap
2. Marine biodiversity ensures that ecosystems recover relatively quickly after an accidental or natural ----.
- A) disturbance
B) hesitation
C) encouragement
D) dedication
E) spectacle
3. When considering eye colour in birds, it is important to make a ---- between the eye wattle, which is the coloured skin around the eye, and the iris colour.
- A) consideration
B) contribution
C) replacement
D) distinction
E) significance
4. Animal ---- that live in large communities are much more dependent on each other than was previously believed.
- A) instincts
B) patterns
C) relatives
D) species
E) habitats
5. The practical ---- of soil mechanics includes the design of foundations and earth-retaining structures.
- A) application
B) appreciation
C) reference
D) detention
E) elimination
6. Pollution could one day endanger the world's ---- of oxygen.
- A) expectation
B) supply
C) extinction
D) recovery
E) decline
7. In 1994, seven countries signed an accord, agreeing to guidelines designed to minimize the ---- of salmon farming on wild fish in the north Atlantic.
- A) relevance
B) establishment
C) impact
D) perception
E) improvement
8. The theory is interesting enough, but is it ---- ?
- A) solvable
B) expressive
C) intensive
D) coherent
E) resistant
9. According to kinetic theory, the absolute temperature of a gas is directly ---- to the average kinetic energy of the molecules.
- A) experimental
B) fundamental
C) negligible
D) proportional
E) exceptional
10. The US government demands ---- exemptions from a worldwide ban on the use of methyl bromide, a pesticide that damages the ozone layer.
- A) responsive
B) eager
C) indefinite
D) susceptible
E) major
11. It is now realized that forest sizes have a ---- influence on the climate.
- A) reliable
B) compulsive
C) significant
D) controversial
E) sensitive

12. Quartz is one of the most abundant rock-forming minerals and the most ---- to weathering.
- A) resistant
B) reliable
C) convenient
D) reluctant
E) indifferent
13. It was through the research of Sabine at Harvard at the end of the 19th century that the subject of acoustics was put on a ---- scientific footing.
- A) random
B) quantitative
C) constructive
D) selective
E) competitive
14. India has dozens of half-completed water projects, not to mention a ----, centuries-old infrastructure of forgotten local water-supply systems.
- A) perishable
B) stable
C) vast
D) predominant
E) sensitive
15. His efforts to ---- the threat of global warming with new forms of energy have been much appreciated.
- A) excuse
B) counter
C) pursue
D) uphold
E) deliver
16. In the 1940s, computer pioneer Konrad Zuse began to ---- that the universe might be nothing but a giant computer continually executing formal rules to compute its own evolution.
- A) denounce
B) pressurize
C) empower
D) evade
E) speculate
17. The idea of changing CO2 into petrol was certainly an attractive one, but it was soon -- --.
- A) repeated
B) discredited
C) deceived
D) implied
E) inferred
18. A detailed understanding of why the World Trade Center towers collapsed will mean that engineers can ---- the lessons learned into future designs.
- A) participate
B) reproduce
C) incorporate
D) reinstate
E) demonstrate
19. When she referred in her paper to biocomplexity, many in the audience scratched their heads and ---- what that word meant.
- A) expected
B) suspected
C) wondered
D) improved
E) rejected
20. In 1838, the area around the base of the Leaning Tower of Pisa was excavated to ---- columns that had sunk underground.
- A) descend
B) complete
C) enforce
D) establish
E) expose
21. Had this 70m-long asteroid entered the Earth's atmosphere, it could have ---- a large city.
- A) reconciled
B) inflated
C) captured
D) destroyed
E) erupted

22. However incredible we may now find it, engineers did not ---- welcome the idea of a general purpose microchip.

- A) instantly
- B) urgently
- C) crudely
- D) scarcely
- E) reliably

23. At times during the last Ice Age the North Atlantic thermohaline circulation was ---- weaker than it is today.

- A) pleasantly
- B) rarely
- C) considerably
- D) directly
- E) fully

24. Africa's deserts are spreading ---- owing to cycles of drought together with over-farming and overgrazing.

- A) influentially
- B) successfully
- C) fundamentally
- D) continuously
- E) conveniently

25. I couldn't follow the section on quantum computers, but the rest is ---- easy to understand.

- A) comparatively
- B) permanently
- C) consequently
- D) sensibly
- E) comprehensibly

26. The probable resources of petroleum cannot be estimated as ---- as can those of coal.

- A) considerably
- B) ultimately
- C) essentially
- D) suitably
- E) accurately

27. No model is ever perfect, and scientists are ---- trying to refine their models.

- A) uniformly
- B) formerly
- C) mentally
- D) constantly
- E) equally

28. Researchers attending the World Water Forum in Kyoto last year argued that collecting and using water more ---- would lessen the need for more dams.

- A) efficiently
- B) plentifully
- C) wastefully
- D) remarkably
- E) speedily

29. Wouldn't it be wonderful if science and scientists were taken more ---- in the political process?

- A) sullenly
- B) seriously
- C) satisfactorily
- D) ingeniously
- E) pretentiously

30. In the opinion of most scientists, engineering does not ---- offer universally acceptable solutions.

- A) randomly
- B) previously
- C) necessarily
- D) excessively
- E) extremely

31. The point-and-click actions of the computer mouse have made it an ---- popular alternative to keyboard and text-based commands.

- A) increasingly
- B) assertively
- C) effortlessly
- D) exactly
- E) objectively

32. The local officials had ---- wanted a steel bridge to span the river, but finally agreed to a reinforced concrete one.

- A) nearly
- B) initially
- C) fairly
- D) fully
- E) completely

33. During the 1960s the agronomist and food technologist Norman Borlaug launched what was called 'the Green Revolution', which ---- reduced hunger in underdeveloped countries, by creating high-yielding varieties of wheat and rice.
- A) diversely
B) plausibly
C) currently
D) adversely
E) greatly
34. Iodine remains a mysterious substance; and ----, the iodine in the sea is in a constant state of chemical change.
- A) comprehensively
B) comparably
C) conditionally
D) apparently
E) excessively
35. His forecast turned out to be ---- accurate considering how little information he had to work on.
- A) lately
B) effortlessly
C) intentionally
D) surprisingly
E) heavily
36. Visibility depends ---- upon the concentration of water or dust particles in the air.
- A) rapidly
B) obstinately
C) instantly
D) suitably
E) chiefly
37. The Sun's gravitational pull on the moon is more than twice that ---- by the Earth.
- A) attempted
B) undertaken
C) magnified
D) replaced
E) exerted
38. Scientists suggest that huge amounts of greenhouse gases will be ---- into the atmosphere if rising temperatures cause the Arctic permafrost to melt.
- A) produced
B) accelerated
C) disrupted
D) released
E) joined
39. In years when nut and berry crops are poor, birds may be forced to ---- their territories and search for food elsewhere.
- A) locate
B) reach
C) abandon
D) reserve
E) exclude
40. Maillart's graphical analysis of this particular engineering problem ---- mathematical complexity but could be applied to any cylindrical water container.
- A) avoided
B) deterred
C) abused
D) negotiated
E) released
41. The Abel Prize in mathematics is intended to finally ---- the gap left by Alfred Nobel, who chose to ignore mathematics when he established the Nobel prizes.
- A) fill
B) link
C) avoid
D) refuse
E) exceed
42. In the steel industry there has been a progressive increase in capital outlay; but fortunately this has been ---- by a fall in labour costs.
- A) accompanied
B) conducted
C) reinforced
D) rejected
E) engaged

43. The green button on the far left of the machine ---- the volume.

- A) interferes
- B) discloses
- C) regulates
- D) allows
- E) arises

44. Atoms are ---- of electrons and a nucleus containing protons and neutrons.

- A) joined
- B) linked
- C) composed
- D) kept
- E) completed

45. It is hoped that these ---- projects will lead to a better understanding of typhoons and improve short-term weather forecasting.

- A) defensive
- B) excessive
- C) comprehensive
- D) regrettable
- E) forceful

46. A combination of factors made the 1984 accident in a storage tank at a Union Carbide plant in India almost ----.

- A) crucial
- B) inevitable
- C) vulnerable
- D) bearable
- E) permanent

47. High-energy cosmic rays, which are more --- in space than on Mars or Earth, could deliver dangerously high radiation doses.

- A) impressive
- B) compulsive
- C) fragile
- D) innovative
- E) prevalent

48. The majority of obsolete pesticide stocks in Africa originate from local producers, or have been the result of ---- purchasing policies.

- A) impressive
- B) conspicuous
- C) repulsive
- D) inappropriate
- E) influential

49. With a gestation period of six months, bats are the slowest reproducing mammal for their size and therefore especially ---- to extinction.

- A) applicable
- B) reliable
- C) variable
- D) sizeable
- E) vulnerable

50. You should have attended that lecture on durability testing of fibres; it really was most ----.

- A) irrelevant
- B) stimulating
- C) dull
- D) reluctant
- E) feasible

51. In many parts of the world mains electricity is still ---- or even non-existent.

- A) convenient
- B) aggressive
- C) deliberate
- D) unreliable
- E) impressive

52. This magazine is designed to help satellite equipment buyers make more ---- purchasing decisions and keep ahead of new developments.

- A) representative
- B) obscure
- C) foreseen
- D) informed
- E) indifferent

53. Copper is replacing aluminium in the metal interconnections on some chips to improve ----.

- A) creativity
- B) credibility
- C) sustainability
- D) conductivity
- E) respectability

54. The greatest ---- to the spread of nuclear technology and nuclear power reactors to developing countries is that it will increase the risks of nuclear weapons proliferation.

- A) obligation
- B) contribution
- C) solution
- D) condition
- E) objection

55. Fossilized bones are fragile and can easily be damaged by ---- to the air.

- A) exposure
- B) compression
- C) resistance
- D) appearance
- E) restoration

56. Reef scientists have compiled, what could be the most compelling ---- yet, that farming is harming the Great Barrier Reef.

- A) circumstance
- B) proposal
- C) evidence
- D) discussion
- E) controversy

57. The ---- of bromine in the Dead Sea water is 100 times that in the ocean.

- A) extraction
- B) concentration
- C) composition
- D) complexity
- E) sufficiency

58. For the chemists of the 18th and 19th centuries, an understanding of the chemical nature of food was a major ----.

- A) objective
- B) agreement
- C) submission
- D) significance
- E) estimation

59. Acetic acid is used as a food ---- and flavouring material, and also in the manufacture of white lead.

- A) preservative
- B) decay
- C) absorption
- D) solution
- E) process

60. Acid rain now presents scientists in Asia with ---- every bit as demanding as those faced in Europe at the end of the 20th century.

- A) contradictions
- B) intentions
- C) challenges
- D) responses
- E) deceptions

CEVAP ANAHTARI

1	E	11	C	21	D	31	A	41	A	51	D
2	A	12	A	22	A	32	B	42	A	52	D
3	D	13	B	23	C	33	E	43	C	53	D
4	D	14	C	24	D	34	D	44	C	54	E
5	A	15	B	25	A	35	D	45	C	55	A
6	B	16	E	26	E	36	E	46	B	56	C
7	C	17	B	27	D	37	E	47	E	57	B
8	D	18	C	28	A	38	D	48	D	58	A
9	D	19	C	29	B	39	C	49	E	59	A
10	E	20	E	30	C	40	A	50	B	60	C



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