

ÜDS

FEN BİLİMLERİ

TÜM PHRASAL VERB
SORULARI



www.remzihoca.com

1. The new engineer is highly knowledgeable; but can we ---- him to lead the team successfully?

- A) run on
- B) put on
- C) make on
- D) take up
- E) rely on

2. Many of the lesser developed countries find it hard to ---- the more developed ones, due to the rapid advances in technology.

- A) make up for
- B) keep up with
- C) look out for
- D) turn upon
- E) run through

3. The suggestions put forward by the research team were immediately ---- by management and will shortly go into effect.

- A) made out
- B) taken up
- C) ruled out
- D) put off
- E) turned back

4. Various treaties and conferences have ---- the prohibition of chemical warfare.

- A) looked down
- B) put up with
- C) turned off
- D) filled in
- E) dealt with

5. Over two million corn farmers in Mexico have been ---- business following the import of heavily subsidised corn from the US.

- A) put out of
- B) brought up to
- C) made up for
- D) played down to
- E) shown up to

6. Science requires the testing of its ideas or theories to see if its predictions are ___ by experiment.

- A) made up
- B) borne out
- C) closed in
- D) put off
- E) sorted out

7. The subject of the statistics is ___ the calculation of the forces acting on and within structures that are in equilibrium.

- A) taken care of
- B) turned up
- C) kept off
- D) given rise to
- E) concerned with

8. Radioactivity was discovered in 1896 by Becquerel, who noticed that salts containing uranium ___ radiations.

- A) got off
- B) held up
- C) sent off
- D) came up with
- E) turned away

9. A motion study of assembly procedures ---- the design and disposition of the bench, tools, containers and materials used.

- A) gets on with
- B) makes up for
- C) puts pressure on
- D) takes into account
- E) cuts free from

10. In an effort to ---- air-pollution levels in busy cities, driving is banned in 150 cities in Italy for 10 hours every Sunday.

- A) put up with
- B) force out
- C) cut back on
- D) move off with
- E) bring off

11. All science is ---- the fact that every natural event has a natural cause.

- A) come across
- B) put through
- C) carried on
- D) based on
- E) set off

12. The fuel used by ships and aircraft to bring food and drink to Britain ---- 4 million tonnes of CO2 emissions.

- A) bangs out
- B) deals with
- C) accounts for
- D) gets through
- E) spends up

13. Ideally, the production of any given commodity will be ---- at the point of minimum costs.

- A) found out
- B) brought up
- C) made over
- D) carried on
- E) looked for

14. In the first half of the 20th century many scientists ---- liquid crystals as chemical impurities with no scientific or practical merit.

- A) put down
- B) wrote off
- C) let go of
- D) took care of
- E) left out

15. I hope predictions that we'll begin to ---- oil around the year 2015 will convince people to use this precious resource more sparingly.

- A) run out of
- B) bring about
- C) slow down
- D) make do with
- E) send out for

16. ---- by data from the Galileo mission to Jupiter, scientists think a 40,000 km-thick molten layer of metallic hydrogen lurks below Jupiter's clouds.

- A) Got over
- B) Carried away
- C) Put off
- D) Played out
- E) Backed up

17. When World War I began, one military item that no nation ---- in large numbers was the helmet.

- A) took over
- B) had on hand
- C) made up
- D) kept on
- E) put up with

18. Apparently the drop in farm incomes had nothing to ---- the introduction of modern farming methods.

- A) close down
- B) make out
- C) sort out
- D) force out
- E) do with

19. Most of our exposure to organic mercury ---- eating oily fish such as tuna.

- A) plays up
- B) turns into
- C) comes from
- D) finds out
- E) puts up with

20. Couldn't we ensure that all critical networks are kept securely ---- from the rest of the world?

- A) taken away
- B) left out
- C) put down
- D) made over
- E) cut off

21. A great many so-called useful gadgets sound great in theory but ---- in practice, don't you agree?

- A) make do
- B) pull down
- C) turn over
- D) fall short
- E) keep up

22. By one account, the team ---- the desired compound in just three days.

- A) drove through
- B) turned over
- C) came up with
- D) put up with
- E) made up for

23. The government's nuclear adviser ---- that so far no radioactive contamination has been found outside the test site.

- A) points out
- B) puts out
- C) sets up
- D) takes over
- E) gets in

24. This particular herbicide seems to be environmental-friendly, and they plan to ---- its effect on broad-leaved plants.

- A) cope with
- B) hold up
- C) run through
- D) try out
- E) break into

25. The moon maps are incomplete but it is hoped that the 2008 lunar orbiter will ---- the gaps for us.

- A) make up
- B) fill in
- C) lay out
- D) put over
- E) work out

26. The amount of fish caught did not ---- the massive increase in vessel tonnage and fishing effort.

- A) pull through
- B) make do with
- C) keep pace with
- D) come across
- E) break out of

27. Home heating, which ---- less than 7 per cent of all energy consumed in the US, has had a commendable efficiency record.

- A) accounts for
- B) comes with
- C) joins in
- D) picks up
- E) brings out

28. A mystery virus has ---- more than 90 per cent of some bird species in India.

- A) found out
- B) broken through
- C) turned up
- D) wiped out
- E) put off

29. The report emphasizes that, due to serious acidification in the coastal waters, many marine organisms have ----.

- A) died out
- B) taken off
- C) used up
- D) run down
- E) ended up

30. In recent years, carbon dioxide (CO₂), a naturally occurring greenhouse gas, has been ---- as a result of activities such as the burning of fossil fuels and deforestation.

- A) setting out
- B) building up
- C) going out
- D) coming in
- E) reaching up

31. The movement of electrons within electromagnetic waves ---- some of the wave's energy, affecting the properties of the wave and how it travels.

- A) tells off
- B) puts in
- C) finds out
- D) uses up
- E) goes around

32. Several research groups have been racing to ---- how to regenerate hair cells.

- A) figure out
- B) go for
- C) connect with
- D) set up
- E) make up

33. An important aspect of the application of mathematics is that different ways of making mathematical sense of everyday questions ---- different answers.

- A) keep up
- B) bring over
- C) lead to
- D) show off
- E) find out

34. For decades, scientists have theorized that much of the universe is ---- nearly undetectable dark matter and dark energy.

- A) made up of
- B) taken over by
- C) lost in
- D) held on
- E) broken away from

35. Exploring the human genome for clues to human evolution and migration is something of a battlefield, and the ground rules of this new science are still being ----.

- A) worked at
- B) worked out
- C) worked through
- D) worked back
- E) worked for

