

**PHRASAL VERBS**

1. 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

2. 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

3. 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

4. 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

5. 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

6. ---- 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

7. 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

8. 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

9. 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

10. 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

11. 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

12. 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

13. 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

14. 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

15. 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

16. 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

17. 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

18. 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

19. 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

20. 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

21. 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

22. 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

23. 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

24. 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

25. 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

26. 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

27. 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

28. In recent years, carbon dioxide (CO<sub>2</sub>), 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

29. 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

30. 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

31. 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

32. 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

33. 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

**FEN BİLİMLERİ PHRASAL VERBS  
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1) B	2) E	3) C	4) C	5) D	6) E	7) B	8) E	9) D	10) D	11) B
12) C	13) A	14) D	15) A	16) A	17) C	18) B	19) E	20) A	21) D	22) C
23) D	24) E	25) A	26) E	27) C	28) B	29) D	30) C	31) A	32) A	33) B



**AKIN**