*Задание 1*.Выберите правильный ответ.

1. Any two computers of the Internet …. to stay in touch with each other as long as there is a single route between them.

a) will be able b) would be able c) have been able

2. If some computers on the network are knocked out (by a nuclear explosion, for example), information … just … around them.

a) are just routed b) has been routed c) will just route

3. Nobody knows exactly how many people use the Internet, there are millions, and their number …. by thousands each month worldwide.

a) will grow b) are growing c) is growing

4. When you send an e-mail message to somebody, this message …. through many different networks and computers.

a) may travel b) can travel c) should travel

5. … commercial use of the Internet drastically …?

a) have increased b) are increasing c) is increasing

6) What …a user … to have an access to the WWW?

a) did need b) does need c) is needed

7. You .... a computer (hardware) and a special program (software) to be a WWW user.

a) must b) need c) should

8. … you baffled (baffle – сбивать с толку, ставить в тупик) by computer language?

a) were b) is c) are

9. … good knowledge of English help to operate the computer better?

a) had b) does c) do

10. I… at this screen for too long.

a) have been staring b) have stared c) am staring

11. The first "hackers" … students at the Massachusetts Institute of Technology (MIT) who belonged to the TMRC (Tech Model Railroad Club).

a) have been b) were c) are

12. How many successful crimes …. undetected is anybody's guess.

a) may have gone b) have been gone c) have gone

13. Who … the first automatic computer ?

a) did invent b) invented c) invents

14. Banks that … after-hours or remote banking through cash-dispensing terminals may find themselves unwillingly subsidizing organized crime.

a) offer b) will offer c) are offering

15. There..... aids for millennia.

a) calculate b) have been calculating c) are calculating

16. It's easy for computer crimes to go undetected if no one checks up on what the computer …

a) does b) is doing c) had done

17. How … you formulate the credo of the modern generation of hackers?

a) must formulate b) can formulate c) ought to formulate

18. One of the legends says that hackers…. under the influence of "crackers" — the people who loved to talk on the phone at somebody else's expense.

a) have changed b) changed c) was changing

19. If your PC … easy to access no one can guarantee what'll happen to your computer ?

a) was b) is c) had been

20. … you ever … to break into else’s computer?

a) have tried b) had tried c) will have tried

21. What … a computer system..?

a) is threatening b) does threaten c) threatens

22. How … you avoid getting viruses?

a) may b) can c) need

*Задание 2.* Сделать задание к тексту.

One of the most mysterious things in nature is the ability of certain creatures to find their way home sometimes from great distances. Birds are not the only ones who can do this. Bees, eels and salmon are able to return to a particular place after long journeys too.

Most migrations take place between breeding grounds and regions where animals feed. For some animals, such as the lemming, the move is a one-way trip. Some scientists call this movement emigration, because these animals never return to their homes. For other animals, such as birds, the migration includes a return trip home. Birds move in periodic migrations, or at regular times during  
their lives, and often to the same place year after year.

Many experiments have been made with birds in an attempt to find out what guides them on their way home. In one case, seven swallows were taken 400 miles from home. When they were set free, five of them returned to their nests. In another case, a certain kind of sea bird was taken from its nest off the Welsh coast to Venice by plane. When it was released, it made its way home to its nest, a distance of 930 miles if it flew in a straight line.

(20) Migrating birds offer an even more amazing example of this ability There are swifts and house martins that migrate from England to South Africa every year. They not only return to England the next spring, but many of them come back to nest in the very same house where they nested the year before. They fly the incredible distance of 6,000 miles, one way.

Certain types of butterflies migrate, too, and find their way home over long distances. (27) In the tropics one can sometimes see great mass flights of butterflies all flying steadily in one direction. They may go a thousand miles and more and then return again in another season.

Despite all the efforts that have been made to explain how these creatures find their way home, we still have no sure explanation. Since many of the birds fly over great bodies of water, we can't explain it by saying they use landmarks to guide them. Just to say they have an "instinct" doesn't really explain the right conditions. The reason they do it may be to obtain food or to reproduce under the right conditions.(37) But the signals and guideposts they use on their flights are  
still a mystery to man.

1. What does this passage mainly discuss?
2. How migratory creatures find their way home
3. Popular places for migration
4. Why animals migrate
5. The emigration patterns of butterflies
6. According to paragraph 2, the main  
   difference between animal emigration  
   and animal migration is
7. the breeding places
8. the route taken
9. the time spent
10. the final destination
11. In paragraph 5 the author mentions  
    butterflies in order to
12. include the tropics in the discussion of migration

(B) give another example of migratory  
creatures

1. show that these small flying creatures

don't get lost

1. show that butterflies are sturdy creatures
2. In line 20 the phrase "this ability" refers to
3. the ability to fly without stopping

(B) the ability to build nests year after year

(C) the ability to find their way home

(D) the ability to fly in a straight line

1. According to the passage, swallows  
   travelling from South Africa to England
2. cover a relatively short distance
3. often return to precisely the same

point each year

1. may not return for a number of years
2. rebuild the same type of nest in similar locations each spring
3. The word "mass" in line 27 is closest in  
   meaning to
4. visible
5. voluntary
6. rapid
7. large
8. The word "signals" in line 37 is closest in  
   meaning to
9. indications
10. instincts
11. radar
12. maps
13. The author suggests that using "instinct" to  
    explain the ability of animals to return  
    home during migration is
14. absurd
15. incomplete
16. inaccurate
17. reliable
18. Which of the following devices does the  
    author use to present the information in  
    the passage?
19. Support through exemplification
20. Narration
21. Cause and effect
22. Comparison and contrast
23. The attitude of the author toward the ability  
    of certain creatures to find their way home  
    may best be expressed by which of the  
    following?
24. Confused
25. Sympathetic
26. Admiring