

Directions: Choose the best answer.

Vocabulary (Item 1-11)

9. The top _____ of this car is 210 kilometres per hour.

- a. airport
- b. speed
- c. Airline
- d. trail

10. There are lots of street food on this _____.

- a. ambulance
- b. lift
- c. speed
- d. sidewalk

11. Jack takes a 30-mile _____ to work every day.

- a. sidewalk
- b. round trip
- c. airport
- d. lift

Grammar (Item12-23)

12. Robert was really good at chess. He Beat anyone.

- a. must
- b. could
- c. had to
- d. needed to

13. Please forgive me. I promise I make the same mistake again.

- a. won't
- b. have to
- c. needn't
- d. ought to

14. You make a shopping list as I have already done it.

- a. must
- b. should
- c. can't
- d. needn't

15. If you are unhappy at work, you look for a new job.

- a. must
- b. should
- c. mustn't
- d. shouldn't

16. You be careful because there are sneaks in the forest.

- a. may
- b. will
- c. might
- d. need to

17. Your sister play guitar very well. Let's ask her to play.

a. can	b. shall
c. will	d. ought to

18. Your brother is always traveling. He write articles for travel magazines.

a. shall	b. should
c. couldn't	d. wouldn't

19. You have a high fever. You see a doctor immediately.

a. will	b. can
c. had better	d. might

20. we go out for dinner tonight?

a. Shall	b. Maybe
c. Does	d. Have

21. The children play basketball well.

a. can	b. will
c. may	d. might

22. The student wear uniforms every day.

a. will	b. could
c. had to	d. must

23. I am thirsty. I drink some water.

a. need to	b. won't
c. should not	d. ought not to

Reading: Read the story below and answer the best answer. (Item 24-30)

Gravity



When you jump, a strong force called gravity pulls you back down to earth. This force was first noticed by an Englishman, Isaac Newton, more than 300 years ago. While sitting under an apple tree, Newton saw an apple fall from the tree to the ground. He figured that the ~~apple~~ ^{apple} was pulling things towards the Earth. He called this force gravity.

Without gravity, everything would float. So if you go into space, where there is very little or zero gravity, you would float about in space. Even in a spaceship, you can't walk, because there isn't enough gravity to hold your feet to the floor.

Zero gravity can affect people physically in many ways. People can get space sickness when they first go into zero gravity. They can feel dizzy just like when they are car sick. This is because in zero gravity, blood circulates more in your head than in your legs and feet. That's why you can feel dizzy. But after a few days, your body will adjust itself and you will feel better.

Staying in space for a long time will also weaken your muscles and bones, because you use them less in space. So astronauts have to exercise to keep themselves in good shape when they are in space.

24. What do we call the force that pulls us back down to earth when we jump?

- a. Newton
- b. Gravity
- c. Zero
- d. Armstrong

25. Who was the first to figure out gravity?

- a. Isaac Newton
- b. An astronaut
- c. Edison
- d. Joan

26. Everything would ____ without gravity.

- a. jump
- b. fall
- c. float
- d. drop

27. We can't ____ in a spaceship in space.

- a. eat
- b. walk
- c. sleep
- d. move

28. What can people get when they first go into zero gravity?

- a. Space sickness
- b. Car sickness
- c. Homesick
- d. Get drunk

29. You feel dizzy in zero gravity because there is more blood in your ____.

- a. feet
- b. legs
- c. head
- d. stomach

30. Your body will adjust to zero gravity after a few ____.

- a. days
- b. weeks

- c. months
- d. years