

*Демонстрационный вариант, 11 класс
Английский язык*

Часть А

A.1 Maria has not made a full recovery, as her nose is runny and her voice is still

- a. nose b. hoarse c. dizzy d. under

A.2 I work on the fourth floor of that....building

- a. fate b. market c. pastures d. office

A.3 You can find some articles about celebrities in the British....

- a. media b. press c. bulletin d. headlines

A.4 Tommy ... from university over six month ago but he still hasn't managed to find a job.

- a. win b. wait c. face d. graduate

A. 5 While in Japan, the tourist bathed in a popular

- a. mountain range b. canal c. steam d. hot spring

A.6 Money by people all over the world.

- a. donate b. donated c. had donated d. is donated

A.7 You ...use your mobile phone while you are driving.

- a. hasn't b. ought c. mustn't d. needn't

A.8 If Judy ... a scholarship, she won't need to work while attending university.

- a. wins b. would win c. won d. will win

A.9 If she ... the time, she would become a community volunteer.

- a. find b. found c. founded d. would found

A.10 The robbers would not have been arrested if their car

- a. won't crash b. won't crashed c. didn't crashed d. hadn't crashed.

A.11 I'd like ... butter on my corn, please.

- a. a few b. a little c. little d. few

A.12 The gossip magazine wanted to print the story but the celebrity's lawyer managed to talk them ...it

- a. out of b. round c. down d. back

A.13 We checkedof the hotel just before midday.

- a.in b. off c. out d. over

Часть В

Прочитайте текст и заполните пропуски А–F частями предложений, обозначенными цифрами 1–7. Одна из частей в списке 1–7 — лишняя. Занесите цифры, обозначающие соответствующие части предложений, в таблицу.

Before the Hub Space Telescope was launched, scientists thought they knew the universe. They were wrong.

The Hub Space Telescope has changed many scientists' view of the universe. The telescope is named after American astronomer Edwin Hubble, **A** _____ .

He established that many galaxies exist and developed the first system for their classifications.

In many ways, Hub is like any other telescope. It simply gathers light. It is roughly the size of a large school bus. What makes Hub special is not what it is, **B** _____ .

Hub was launched in 1990 from the "Discovery" space shuttle and it is about 350 miles above our planet, **C** _____ .

It is far from the glare of city lights, it doesn't have to look through the air, **D** _____ .

And what a view it is! Hub is so powerful it could spot a fly on the moon. Yet in an average orbit, it uses the same amount of energy as 28100-watt light bulbs. Hub pictures require no film. The telescope takes digital images **E** _____ .

Hub has snapped photos of storms on Saturn and exploding stars. Hub doesn't just focus on our solar system. It also peers into our galaxy and beyond. Many Hub photos show the stars that make up the Milky Way galaxy. A galaxy is a city of stars.

Hub cannot take pictures of the sun or other very bright objects, because doing so could "fry" the telescope's instruments, but it can detect infrared and ultra violet light **F** _____ .

Some of the sights of our solar system that Hub has glimpsed may even change the number of planets in it.

1. which is above Earth's atmosphere.
2. which are transmitted to scientists on Earth.
3. which is invisible to the human eye.
4. who calculated the speed at which galaxies move.
5. so it has a clear view of space.
6. because many stars are in clouds of gas.
7. but where it is.

Пропуск	A	B	C	D	E	F
Часть предложения						

Часть С

Задать 5 вопросов другу.

You have received a letter from your English-speaking pen-friend who writes:

... I have to think about my pocket money all the time. My parents try to make me earn it by doing the housework. They try to make me save up and then buy something useful. Last weekend my friends and I went on a picnic...

Best wishes to you and your family,

Alice

1. _____
2. _____
3. _____
4. _____
5. _____