

Вариант 1.

ГРАММАТИКА И ЛЕКСИКА

Задание 1. Прочитайте приведённый ниже текст. Преобразуйте, если необходимо, слова, напечатанные заглавными буквами в конце строк, обозначенных номерами 1-7, так, чтобы они грамматически соответствовали содержанию текстов. Заполните пропуски полученными словами. Каждый пропуск соответствует отдельному заданию из группы 1-7.

Cristiano Ronaldo, the World's Best Football Player

1	Portuguese footballer Cristiano Ronaldo is a special man. What makes Ronaldo special is that he is a football great who _____ the soccer world today.	DOMINATE
2	Only last Sunday, Ronaldo became the _____ Premier League player to be named the FIFA World Player of the Year.	ONE
3	Ronaldo _____ a golden trophy and he expressed his joy, speaking to the audience.	HAND
4	“This is a special moment in my life. I _____ (even) about winning this award”, said Ronaldo.	NOT THINK
5	However, it _____ that football players can demonstrate much more experience at controlling a game on the pitch than a powerful car on the road.	SEEM
6	Ten days ago, Ronaldo ruined his Ferrari in a tunnel near Manchester Airport while he _____ a race with Van der Sar.	HAVE
7	According to <i>the Guardian</i> , Ronaldo _____ his Ferrari for just two days before the accident.	OWN

Задание 2. Прочитайте приведённый ниже текст. Образуйте от слов, напечатанных заглавными буквами в конце строк, обозначенных номерами 8-13, однокоренные слова так, чтобы они грамматически и лексически соответствовали содержанию текста. Заполните пропуски полученными словами. Каждый пропуск соответствует отдельному заданию из группы 8-13.

Teaching Arts

8	In an English educational system increasingly ruled by standardized tests, arts courses can seem _____ There is, however, a very good reason to teach arts in schools.	IMPORTANCE
9	In a recent study, we found that arts programmes teach a specific set of thinking skills _____ addressed elsewhere in the curriculum.	RARE
10	We want our children to demonstrate an _____ to solve problems and communicate effectively in today's workplace.	ABLE
11	To achieve that goal, school leaders should make sure the arts are _____ to their school improvement plans.	CENTRE

12	These must not be _____ or disconnected series of exercises. We must demonstrate that arts are subjects for sequential study and not merely an activity.	AIM
13	Education reform is currently a _____ Force. We can take advantage of it to strengthen our programmes by introducing the arts in the curriculum.	POWER

Задание 3. Прочитайте текст с пропусками, обозначенными номерами 14-20. Эти номера соответствуют заданиям 14-20, в которых представлены возможные варианты ответов. Запишите в поле ответа цифру 1, 2, 3 или 4, соответствующую выбранному вами варианту ответа.

How Does Wind Power Really Work?

Wind power is going to be essential to our planet in the near future. But do you really know how wind power works? It looks easy but there are several components involved 14 _____ generating wind power. This type of power can not only save us a good 15 _____ of money on our utility bills, but it will also play an important role in saving our planet.

For many of us, wind looks invisible and does not actually have any properties but in 16 _____, air is a fluid that contains particles constructed of gas. We can turn these gas particles into power because as the wind gusts, kinetic energy is created, which then can be harnessed and changed over into power.

Having access to wind is very essential for this operation to work but another indispensable ingredient is the blades that are used. Their design is very 17 _____ to the effectiveness of the turbine. The other important component is simply the size of the blade. The bigger the blade is, the more energy is seized and more power can be created for us in the form of electricity.

Much also depends 18 _____ where you live to figure out the right blade size. In regions with low wind levels, small blades work better because more wind is required to push the larger turbine blades. In an area that is very windy, it is much better to use large blades in 19 _____ to use all of the wind available.

This gives you the fundamental principles of how electricity is produced from the wind. Today is a fantastic time to do as much 20 _____ as you can about wind power so you will be able to make educated decisions in the future.

14	1) at	2) in	3) by	4) from	ОТВЕТ _____
15	1) deal	2) quantity	3) number	4) lot	ОТВЕТ _____
16	1) real terms	2) real life	3) reality	4) realism	ОТВЕТ _____
17	1) valuable	2) significant	3) precious	4) critical	ОТВЕТ _____
18	1) by	2) on	3) from	4) about	ОТВЕТ _____
19	1) effect	2) favour	3) attempt	4) order	ОТВЕТ _____
20	1) discovery	2) investigation	3) research	4) search	ОТВЕТ _____

Вариант 1.

ЧТЕНИЕ

Задание 1.

Установите соответствие между заголовками 1-8 и текстами А - Г. Занесите свои ответы в таблицу. Используйте каждую цифру только один раз. В задании один заголовок лишний.

- | | |
|----------------------------|---------------------------|
| 1. Unexpected Tech Failure | 5. Saving Time And Money |
| 2. Military Use | 6. Other Side of the Coin |
| 3. World Without Drivers | 7. Robotic Future |
| 4. Health Benefits | 8. Specialised Vehicles |

A. Globally released worldwide, Microsoft Vista hit the markets in early 2007. Its ideology was to enhance the security system of the personal computer. But the security features weren't all that better than its previous versions', according to many software critics. Vista is also not compatible on all sorts of PC's and runs slower compared to Windows XP. All of this prevented Vista from being a better version and it never took off like the company had hoped.

B. A couple centuries ago, if you wanted to record a moment for posterity, you sat around for hours or days while someone painted it. Up until ten years ago, you were at the mercy of photo developers charging 20 cents or more to help preserve your memories. Now you can record countless images and store them electronically for all of eternity at virtually no cost per picture.

C. With technology advancing at the pace it is today, we have to believe that by the end of the century we won't be driving our cars around the city. Rather, we will just be sitting on the then historic driver's seat and doing some work. While the concept looks futuristic, industrial designer Kubik Petr believes that nothing seems impossible with modern technology at hand.

D. The Kenguru is designed only for the disabled. Previously car manufacturers would Design cars for the disabled but not specifically for them. This Hungarian company is taking it to the next step, the disabled will be able to open the rear of the car and just roll in the driving position, secure their wheelchair – without never having to leave their chair.

E. Technology certainly offers its innumerable comforts within our world, especially when it comes to people who have extreme medical conditions and need the help of science and technology to live comfortably within their everyday lives. The creation of robot limbs allows a person to walk again. The introduction of synthetic body parts such as a heart pump can help a person to live longer.

F. Everyone knows that being a soldier is a dangerous job. Walking through mine-fields, deactivating unexploded bomb or clearing out hostile buildings, for example, are some of the riskiest tasks. What if we could send robots to do these jobs instead of humans? Then, if something went wrong, we'd only lose the money it cost to build the robot instead of losing a human life.

G. Cutting edge technologies offer the hope for a better world, bringing welcome solutions to everything from disease to environmental damage. But these same technologies can also bring danger by aiding criminals and terrorists, invading personal privacy and even potentially creating diseases and damaging the environment. The more powerful and pervasive technology becomes, the more dangerous it becomes as well.

A	B	C	D	E	F	G

Задание 2.

Прочитайте текст и заполните пропуски частями предложений, обозначенными цифрами 1-7. Одна из частей в списке 1-7 лишняя. Занесите цифру, обозначающую соответствующую часть предложения, в таблицу.

The world of automobiles has made some dramatic changes in the past century. Each year brings innovative improvements in our technology A _____ . However, all that brightness might make someone feel a bit curious about how it all began.

Way back in the 15th century, Leonardo Da Vinci was working diligently on designs and prototypes for transport vehicles B _____ . It wasn't until 1769 that an inventor in France built a working self-propelled vehicle. His name was Nicolas Cugnot, and the vehicle was a steam powered military tractor.

In Scotland, around 1839, Robert Anderson took a ride in his creation, C _____.
 Today's modern hybrid cars use technology based upon the ideas first dreamed of almost 170 years ago.

But the legitimate title of Automobile Inventor would have to go to German inventor. Karl Friedrich Benz. It was in 1886 that he received a patent on the world's first gasoline powered automobile, D _____.

In the United States, the first patent issued for an automobile was granted in 1789, to Oliver Evans. He performed an amazing demonstration of his vehicle in 1805, E _____ . Proudly crowned the first amphibious vehicle, it never quite made it to production for the public.

It was in 1893 that Charles Edgar Duryea, and his brother Frank introduced to America the first gasoline powered car that worked the way it was supposed to. These two engineering brothers also started the first American automobile manufacturing plant.

A common belief is that Henry Ford invented the first car. However, Henry created his first car only in 1896. He had formed and lost two car manufacturing plants by 1908, F _____ . His most famous contribution to the automobile industry was that he invented the first assembly conveyer belt line that revolutionized the manufacturing of automobiles.

1. because automotive companies are planning to do a lot of scientific research
2. when he started The Ford Motor Company
3. which had a combustion engine and three wheels
4. when he showed the crowd that his automobile was able to travel on land, and in the water by using a paddle wheel
5. but, unfortunately, none ever came into being
6. so the future looks bright for both car buyers and car manufacturers
7. which he called the Electric Carriage

A	B	C	D	E	F