ОП 179-2 Иностранный язык Ситдикова НГ

**Тема 3.3. История создания заводов. Фразовые глаголы**

Exercise 1. Group the words given below into two groups with the stress on the ﬁ rst and on the second syllable.

 Сгруппируйте слова, приведенные ниже, в две группы с ударением на первый и второй слог.

Transport (n), tractor, internal, engine, develop, vehicle, design, period, invention, mixture, energy.

 Exercise 2. Look through the text given below and name the people who made an essential input into the automobile industry development.

 Просмотрите текст, приведенный ниже, и назовите людей, которые внесли существенный вклад в развитие автомобильной промышленности.

The birth of the car as we know it today occurred over a period of years. Man’s ﬁ rst journey on the road of mechanized transport began with the invention of the wheel in 4000 BC. In the early 1760s the ﬁ rst steam-driven tractor was built by a French Captain, Nicolas Jacob Cugnot. In 1807 Franҫois Isaac de Rivaz designed the ﬁ rst internal combustion engine (двигатель внутреннего сгорания). This was used by him to develop the world's ﬁ rst vehicle to run on such an engine, one that used a mixture of hydrogen and oxygen to generate energy. In 1860, Jean Joseph Etienne Lenoir patented the ﬁ rst successful twostroke (двухтактный) gas-driven engine. In 1862 he built an experimental vehicle driven by a liquid-fuel version of his gas-engine, which ran at a speed of 3 km/hour. The next major step forward occurred in 1885 after the four-stroke engine had been devised. In 1885, Karl Benz designed and built the world's ﬁ rst tri- cycle to be powered by an internal combustion engine. In the meanwhile, unknown to him, Gottileb Daimler was in the process of creating the world's ﬁ rst four-wheel horseless carriage. This car, which was more like the cars on our roads today, ﬁ rst saw the light of the day in 1886.

Exercise 3. Arrange the following events in the order they took place in the history: Расположите следующие события в том порядке, в котором они произошли в истории:

1. the ﬁ rst internal combustion engine was designed,

 2. the ﬁ rst steam-driven tractor was built,

3. the world’s ﬁ rst four-wheel horseless carriage was created,

 4. the ﬁ rst two-stroke gas-driven engine was patented,

 5. the wheel was invented,

 6. the four-stroke engine was devised.

Exercise 4. Complete the sentences according to the text. Заполните предложения в соответствии с текстом.

 1. The invention of the wheel took place in … .

2.The ﬁ rst steam-driven tractor was built by … .

3. The ﬁ rst internal combustion engine was designed by … .

4. In 1860 … was patented.

 5. In 1862 an experimental vehicle was built, which ran ... of 3 km/hour.

6. In 1886 … ﬁ rst saw the light of the day.

Exercise 5. Fill in the table with the information from the text.
Заполните таблицу информацией из текста.

|  |  |
| --- | --- |
| The country | The main car manufacturers |
| Japan  |  |
| The USA |  |
| France |  |
| Germany |  |
| Great Britain |  |
| Italy |  |
| Sweden |  |

Nowadays Japan and the United States are the largest car producers. Japan replaced the United States as the top passenger car manufacturer from 1980 to 1983. It regained the top spot in 1987 and still holds the ﬁ rst place. Other major producers include France, Germany, Great Britain, Italy and Spain. In general, the largest automating countries also have the largest markets for cars. The United States has the biggest car market by far. Such countries as Japan, Italy, and France follow well behind. The largest U.S. automakers, called the Big Three, are General Motors Corporation, Ford Motor Company, and Chrysler Corporation. Each of the Big Three produces, under different trade names, a variety of cars and light trucks designed to meet the needs, preferences, and incomes of different consumers. Japan’s major producers include Toyota Motor Corporation, Nissan Motor Company, Honda Motor Company, Mitsubishi Motor Company, and Mazda Motor Corporation. Historically, Japanese cars made for use in Japan have tended to be small, fuel efﬁ cient, and of limited power. This is because Japan depends completely on imported oil and many of its streets are too narrow and crowded for big cars. For export, Japan produces a range of models to satisfy a variety of buyers. Many European companies make far fewer vehicles than do Japanese or American ﬁ rms because they target their output to the smaller luxury and sports car markets. Such European producers include Jaguar of Great Britain; Mercedes-Benz, Audi, BMW, and Porsche of Germany; and Saab and Volvo of Sweden. Other European manufacturers produce millions of cars each year. These major producers include Volkswagen of Germany; Peugeot and Renault of France; and Fiat of Italy.

Exercise 6. Correct the wrong information in the sentences given below and write down the correct sentences. 1. Nowadays Japan and the USA are the largest car producers. 2. The UK has the biggest car market. 3. The largest U.S. automakers are Jaguar, Audi and BMW. 4. Historically, Japanese cars made for use in Japan have tended to be large and powerful. 5. Germany depends completely on imported oil. 6. Japan holds the second place as a passenger car manufacturer.

Exercise 7. Write 4-5 sentences about the role of the largest car producers in the world in the car industry development. Напишите 4-5 предложений о роли крупнейших мировых автопроизводителей в развитии автопрома.

**Примечание**

Здравствуйте.

 Работы желательно присылать в электронном виде, прикрепив отдельным файлом и указав дату проведения занятия, каждый листок подписываем отдельно указав ФИО , номер группы и тему занятия. Также можете отправить и на адрес sit\_nelya@mail.ru

Занятие состоится завтра по субботнему расписанию в 11.20. если получится, попробуем провести конференцию

О конференции сообщу завтра

информацию скину старосте

Например

**4.04.2020 (дата проведения занятия), ТМ 199-1, Иванов Иван Иванович T.3.3 What are you doing now?**

**Занятие состоится завтра по субботнему расписанию в 9.30. если получится попробуем провести конференцию**

**О конференции сообщу завтра**

**информацию скину старосте**