**Exercize 1**1. An automatic guidance system was developed for the electric car.(+)

2. Small electric cars are in common use.(-)

3. Many ships and aircrafts are piloted automatically for the greater part of the journey.(+)

4. Usually having arrived at a motorway, a driver switches over to automatic control and relaxes.(+)

5. A decade ago there were many electronic things in the cars.(-)

6. There is no future for microelectronics in automobiles.(-)

7. Recently a radar to be mounted on lorries and cars has been designed in [the USA](https://lms.kgeu.ru/mod/page/view.php?id=83496).(+)

8. A new ceramic engine has been developed in France.(-)

 **Exercize 2**1. What are the main problems of public transport?

 The main problem of public transport is a new type of vehicle and its much more efficient use.

2. What type of modern vehicle may become a usual means of transport in the future?

 Small electric car may become a usual means of transport in the future.

3. What is the possible development in private cars?

 The possible development in private cars is the use of an automatic guidance system.

4. What electronic devices are used in modern cars?

Electronic devices such as a computer, fuel adjusting devices, an electronic instrument panel for indicating the speed, time, distance covered and fuel left are used in modern cars.

5. What is the main function of a radar for a car?

The main function of a radar for a car is detecting all possible dangers ahead of the vehicle on a road.

 6. What unusual feature will a new generation car have?

 New generation car will have four-wheel control system ensuring diagonal and side movements.

7. What materials are used in current automotive design?

 Current automotive design are use ceramics.