

Qn 1.

- 1) An automatic guidance system was developed for the electric car. ~~False~~ True
- 2) Small electric car are in common use. ~~True~~ False
- 3) Many ships ~~at~~ and aircrafts are piloted automatically for the greater part of the journey. True
- 4) Usually having arrived at a motorway, a driver switches over to automatic control and relaxes. True
- 5) A decade ago there were many electronic things in the cars. ~~True~~ False
- 6) There is no future for microelectronics in automobiles. False
- 7) Recently a radar to be mounted on lorries and cars has been designed in the USA. True
- 8) A new ceramic engine has been developed in France. False

Qn 2.

- 1) The main problems of public transport ~~is~~ ^{are} a new types of vehicle and its much more efficient use.
- 2) Small electric car may become a usual means of transport in the future.
- 3) The possible development in private cars is the use of an automatic guidance system.
- 4) Electronic devices such as a computer, fuel adjusting devices, an electronic instrumental panel for indicating the speed, time, distance covered and fuel left are used in modern cars.
- 5) The main function of a radar for a car is detecting all possible dangers ahead of the vehicle on a road.
- 6) New generation car will have four-wheel control system ensuring

diagonal and side movements.

7) Ceramics are used in current automotive design.