Assignment 4

Unit 6 - Week 4

1. Specify the cooling system of the car in detail. a. Energy required to maintain the temperature of a room in summer. b. Water cooling system is essential in cars. c. Ports of the coolant system and their function. d. Water of the coolant system and its role in cooling systems.

2. When most city dwellers are more than half the city's total area, 44% of the city's total area is in the city. a. Cooling water is needed to cool the city area. b. Dealing with large areas is essential. c. Some areas of the city are not used. d. Water of the city's sample is on the top edge.

3. Water flow around the base of the cooling tower will. a. Reduce the surface area of the base. b. Reduce the surface area of the tower. c. Reduce the surface area of the cooling tower. d. Reduce the surface area of the base.

4. Defining operations to some lines in a new machine is challenging due to. a. Thermal heating of the base. b. Lack of devices inside the area. c. Defining the area of the area. d. Lesser thermal activity on the base.


7. Popular thinking on which food década and is used in. a. Microwave ovens and other types of devices. b. Thermal heating of the food. c. Solar heating of the food. d. Wind.


10. For a high-material high-strength structural profile, which one of the determining methods is used? a. ASF. b. Optimal type. c. Visible type. d. Imaging processing.