Writing Homework-Week3-Melika Rahmati

The graph below shows the proportion of four different materials that were recycled from 1982 to 2010 in a particular country. Summarise the information by selecting and reporting the main features, and make comparisons where relevant.

The diagram indicates the recycling rate for four selected materials including Paper and Cardboard, Glass Containers, Aluminium Cans and Plastics between 1982 and 2010.

It is obvious that recycling rate of Paper and Cardboard was the highest percent as a whole the period. While Plastics had the lowest percentage of selected materials during the years.

In 1982, Paper and Cardboard was the most proportion of recycled materials around 65 percent and percentage of Glass Containers was also 50 percent. By contrast, Between 1982 and 1990, There was a slight decline in the recycling rate of both of them.

Over the period 1990 to 2010, as a whole, Aluminium Cans grew sharply to around 45 percent and Glass Containers had gradual increase of 60 percent. In 1994, Although percentage of Paper and Cardboard picked at 80, It decreased until the end of the period. Plastic Materials for the whole 20-years period stood relatively at just under 10 percent.