Reyhaneh Siadatian- writing 3

The line graph compares the percentage of recycled paper and cardboard, glass containers, aluminum cans and plastics over a period of 29 years in a certain country.

It is obvious that paper and cardboard were by far the most recycling rate between four different materials. While, plastics had the lowest rate of recycling. Although, all of the materials grew in the rate from their beginning points to the end of the period.

Between 1982 and 1994, the recycling rate of paper and cardboard reached from 65 percent to a peak of 80 percent. During the same period, glass containers fluctuated between 40 and 50 percent. Also, this rate for aluminum cans and plastics increased slightly.

From 1994 to 2010, paper and cardboard fell to 70 percent but still remained at a maximum rate level. But, glass containers get up 10 percent than 1994. Also, aluminum cans and plastics ascended rapidly and slightly respectively to 2010.