**Page 136. Answers to the Exercise 31:**

As can be seen from the charts, the proportion of thrillers that won Oscars went down from about half of the total in 2003 to a two-third in 2008.

According to the charts, action films increased from about 20 percent of the total in 2003 to almost a quarter in 2008.

As diagrams suggest, the proportion of Oscar winners for romance films increased by approximately fifty percent between 2003 and 2008. (comedy films) The percentage for comedy films which won Oscars stayed the same in 2003 and 2008 at about 5 percent.

**Answers to Exercise 32 on page 139**

1. The pie charts Show the main reasons for migration to and from the UK in 2007.
2. The graph asks to summarize and compare the main reasons for migration to and from UK.
3. a) In 2007

b)Rates of migration

c) to and from the UK

d) Differences betweenimmigration and emigration in the UK.

e) Main differences occurred in looking for work, formal studies and no reason stated categories for the causes of migration to and from the UK in 2007 whereas definite job, accompany and other categories had similar rates.

D. The graphs illustrate the primary causes why people came to and left the UK during 2007.

Or The graphs illustrate the primary causes of immigration and emigration in the UK during 2007.

1. Here the first chart represents the reasons of immigration to the UK and the second charts represents the causes of emigration from the UK in percentages.OR

On the whole, it is clear that despite slight differences between the two charts, the main factor influencing this decision was employment.

**Page 40 Exercise F Answers:**

1. **People rating definite job as the most important factor to immigrate to the UK accounted for 30 percent, which was almost the sam efor emigration, at 29%.**
2. **People with a fraction of over a quarter preferred immigrating fort his reason.**
3. **The proportions of those moving to join a family member were quite similar for immigration and emigration, at 15% and 13% respectively.**