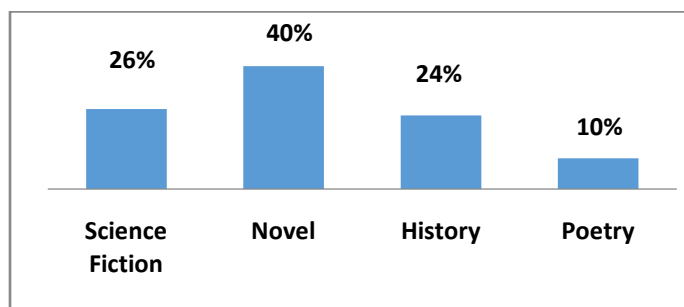


# Graph Writing

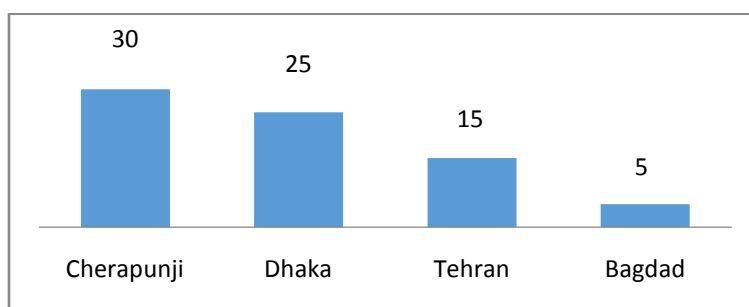
(Year Change Exam-2020)

1. Look at following the graph. It shows a comparative selling rates of four types of books in Ekushey Boi-Mela 2019. Describe the graph at least 80 words. You should highlight the information and report the main features given in the graph.



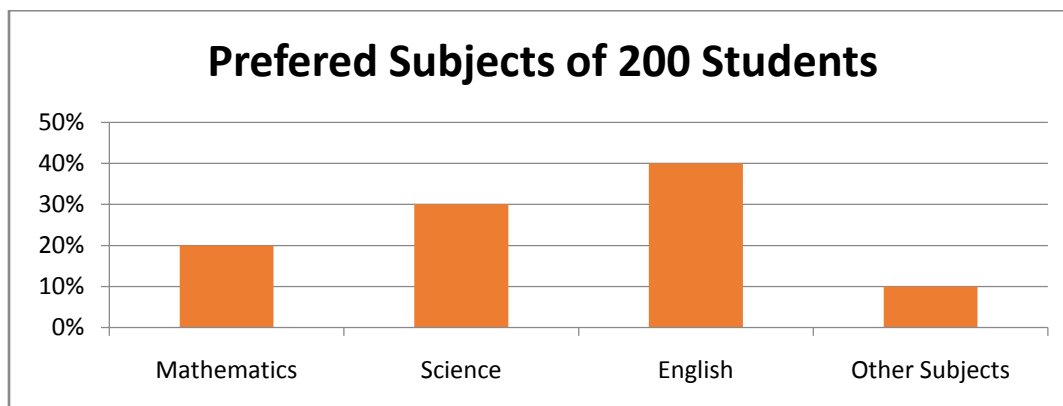
The graph shows a comparative selling rates of four types of books in Ekushey Boi-Mela 2019. In the graph, we can see that among the books sold, 40% are novel and it is the highest selling rate among the four types of books. Science fiction holds the second highest position with 26%. The selling rate of history books is 24% and this is the third highest selling rates among the four types of books. But poetry represents the lowest position of selling rates among the four types of books in Ekushey Boi-Mela 2019. Perhaps, for the contribution of some eminent novelists of the country, novels are becoming more and more popular. However, teenage and young people prefer science fiction and it may be the reason of its getting the second position. So, from the close observation of the graph we come to know that readers have different choices and they buy books of different kinds to gain knowledge.

2. Look at the graph below. The graph shows the average rainfall of some cities in the world. Give a description of the graph. The unit shows millimeter. You should highlight the information and report the main features given in the graph.



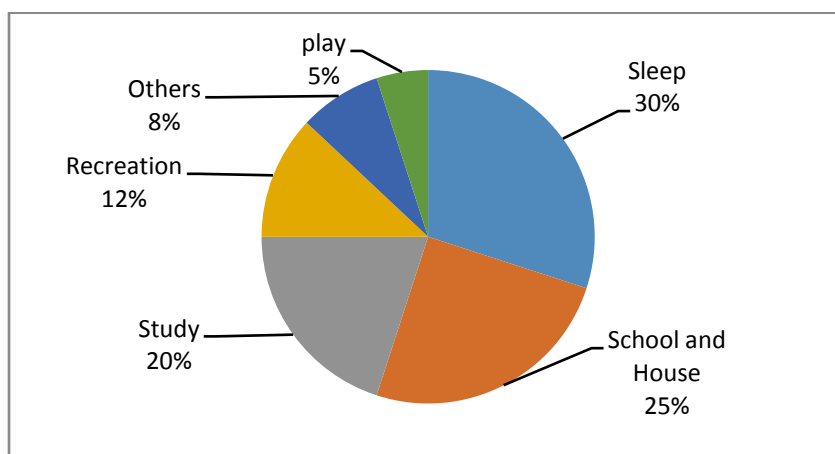
The bar chart shows the statistics of average rainfall of some cities around the world. Among the four cities, Bagdad and Teheran are in Middle East region and rainfall is usually inadequate there. The average rainfall in Bagdad is only 5mm and in Teheran the number is 15 mm. On the other hand, Dhaka enjoys sufficient rain with its average rainfall recorded at 25 mm. Again Cherapunji which is credited as being the wettest place in the world, experiences an average rainfall of 30mm. So, from the close observation of the bar chart it can be concluded that South Asian countries experience more rainfall than Middle East countries.

3. Look at following the graph. It shows the preferred subjects of 200 students. Describe the graph in at least 80 words. You should highlight the information and report the main features given in the graph.



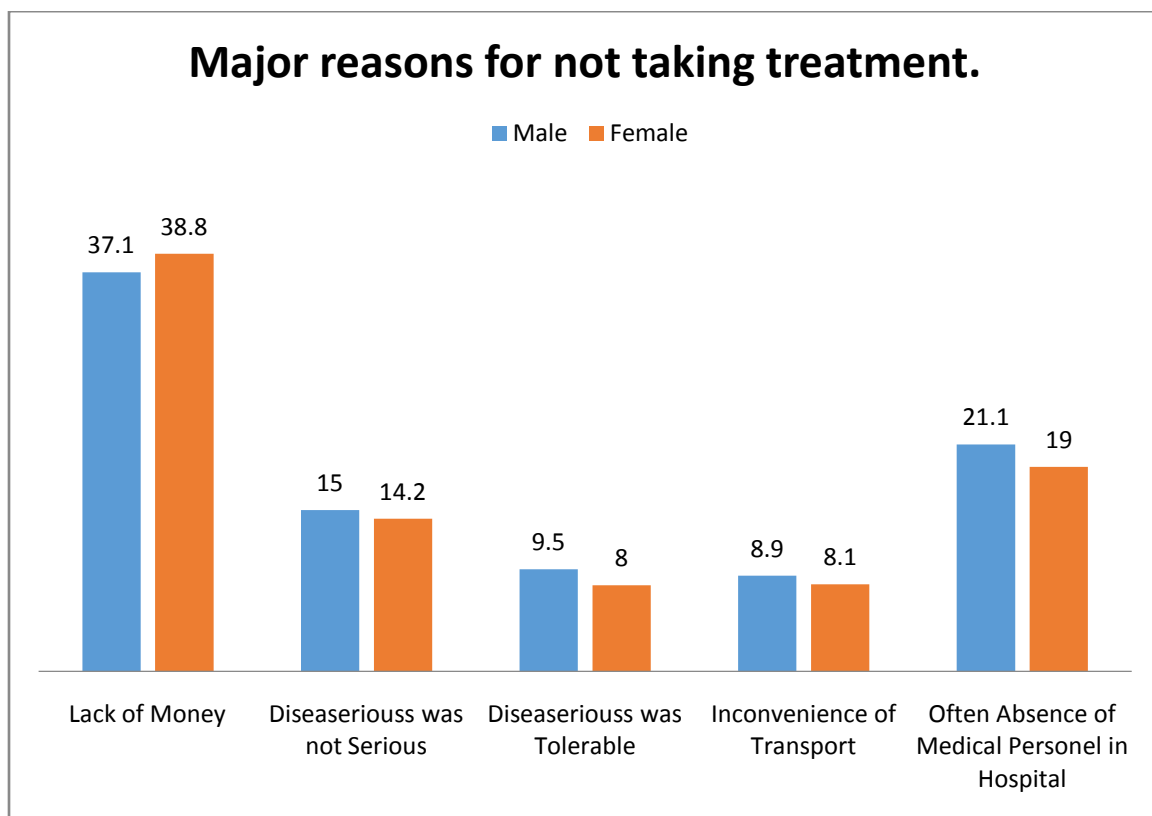
The graph presents information about the preferred subjects of 200 students. In the graph we can see that the highest number of students chooses English as their preferred subject and their number is 40%. The picture is really opposite in case of Mathematics which is chosen by only 20% students. Again 30% students select science as their preferred subject. The rest 10% students pick other subjects. So, from the close observation of the bar chart it can be concluded that English is preferred by most of the students as it is easier than Science and Mathematics.

4. The pie-chart below shows the time allocation of students' daily activities. Analyze the chart focusing on the main preoccupation. You should highlight the information and report the main features given in the graph.



The pie-chart shows the time allocation of students' daily activities. According to the chart, the students spend most of their time n sleeping, in school and house and in study. They spend 75% time in these three activities where sleep covers 30%, school an house 25% and study 20%. The time allocation for recreation is only 12% of their total time. However, the students have a little time for playing that is only 5%. Apart from these, the students have to do other activities in which they spend 8% of their time. So, the chart shows that the students follow a daily routine.

5. The graph below shows the major reasons for not taking treatment. Describe the graph in at least 80 words. You should highlight the information and report the main features given in the graph.



The bar chart shows the percentages of males and females who don't take medical treatment for various reasons. Among them most people mentioned lack of money as their reason for not taking treatment. Some 37.1% males and 38.8% females didn't take treatment due to lack of money. Then comes often absence of medical personnel in hospital. Around 21.1% males and 19% female mentioned this cause for not taking medical treatment. On the other hand, 15% males and 14.2% females, and 9.5% males and 8% females said that they did not take treatment as disease was not serious and disease was tolerable respectively. Besides, 8.9% males and 8.1% females mentioned that they did not take medical treatment due to inconvenience of transport. So, from the close observation of the graph we come to know that most of the people who do not take treatment are poor because majority of the people who participated in the survey mentioned lack of money as the main reason.