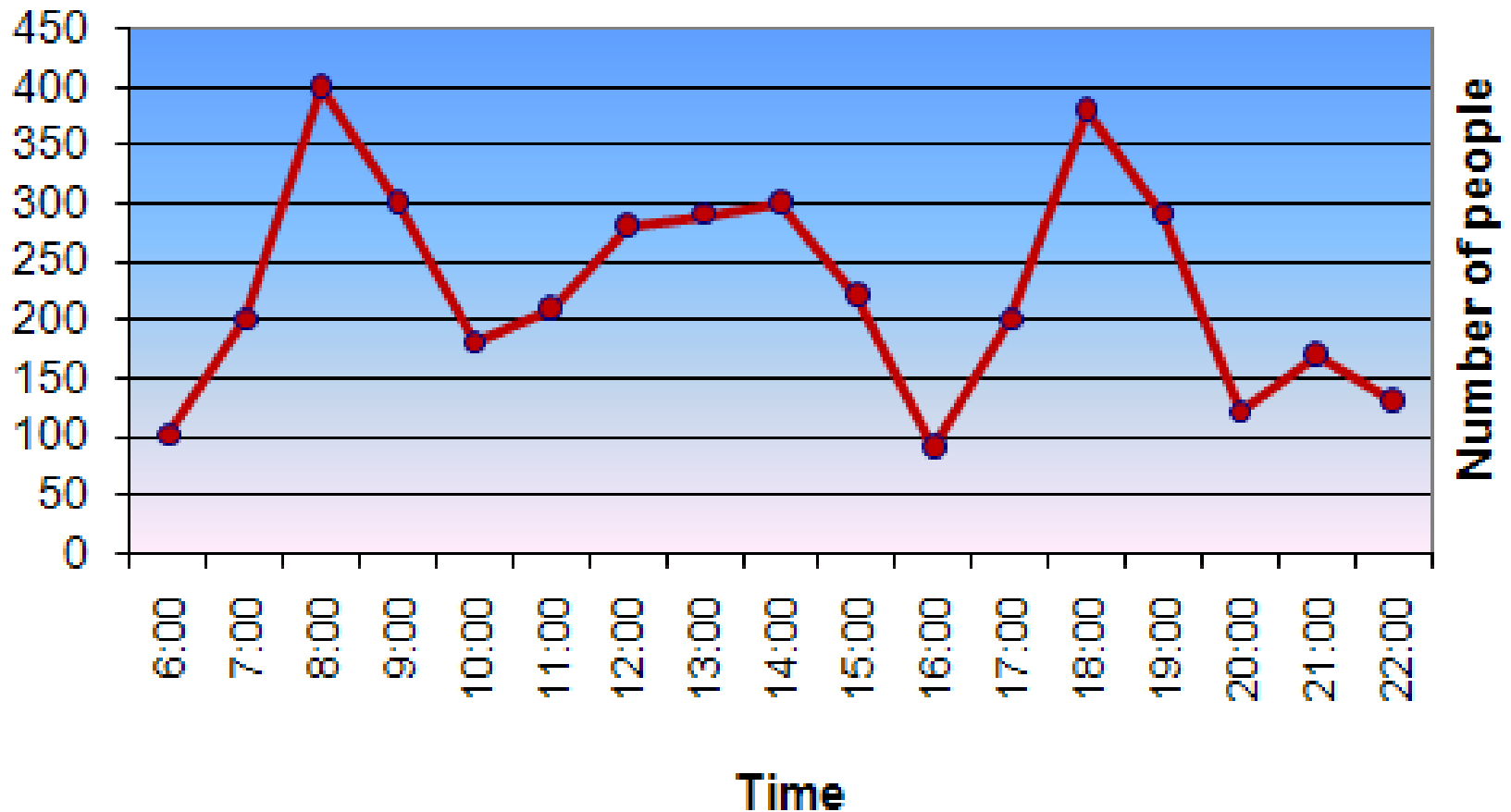


Line Graph

****The graph shows Underground Station Passenger Numbers in London.
Summarize the information by selecting and reporting the main features, and make comparisons where relevant**

London Underground station passengers



Model Answer 1:

The given line graph shows data on the number of underground station passengers of London city from 6:00 am till 10:00 pm. As is observed from the graph, the highest number of people use the underground stations of London at 8:00 am and 6:00 pm.

At 6:00 am around 100 underground passengers can be found at the stations and this number increases seamlessly until 8:00 am when the passengers' number reaches to 400. After 8:00 am the number declines steadily until 10:00 am when it reaches at around 180. The number keeps fluctuating until 4:00 pm and on an average 200 passengers can be observed during this period. After 4:00 pm the passenger number increases and reaches at 380 at around 6:00 pm. After 6:00 pm, the passenger number decreases with some fluctuations until 10:00 pm.

In summary, the highest number of passengers of London underground stations can be found in the stations during the office going and office leaving times in a day.

Model Answer 2:

The graph shows the number of passengers travelling at various times in an underground station in London. As per the chart, there are 400 passengers travelling at 8.00 am and this seems to be the time that majority of the travelling takes place. This might be because people usually go to work or children to school at this time; hence, 8.00 am has the highest number of people using the underground station.

Moreover, the second highest numbers of travelers were, with a slightly less number than 8.00 am is the evening travel, at 18.00 having 390 travelers. Hence, the immediate justification would be as it is the time, people travelling back after work. However, it is noticeable that the time least number of people travelling are at 4.00 pm and 6.00 am assuming it is the same type of people travelling back and forth at different times starting work and finishing. It is also observed that the number of people travelling (300) seems to happen frequently at different times during the day.

Overall, the time of the day that shows a high number of people using the underground station in London are at 8.00am and 6.00pm.

Sample Answer 3:

The provided line graph shows information on the numbers of people use underground station in London around the clock of a typical day. As is observed from the graph, the busiest times at underground station are 8:00 am and 6:00 pm.

The highest numbers of people use the station in the morning and more specifically at around 8:00 in the morning. A rapid growth can be observed between 6:00 am and 8:00 am in the morning when around 400 people use the station at around 7:30 am. This number then quickly drops to below 200 at around 10:00 am. Again this number rises between 11:00 and 3:00 pm when around 300 people use the underground station with some fluctuations.

In the afternoon, this numbers decline, with less than 100 people using the station at 4:00 pm. At 6:00 pm this number reaches at 380. After 7:00 pm, the total number of passengers declines significantly and fluctuates for last to hours from 8:00 pm to 10:00 pm.

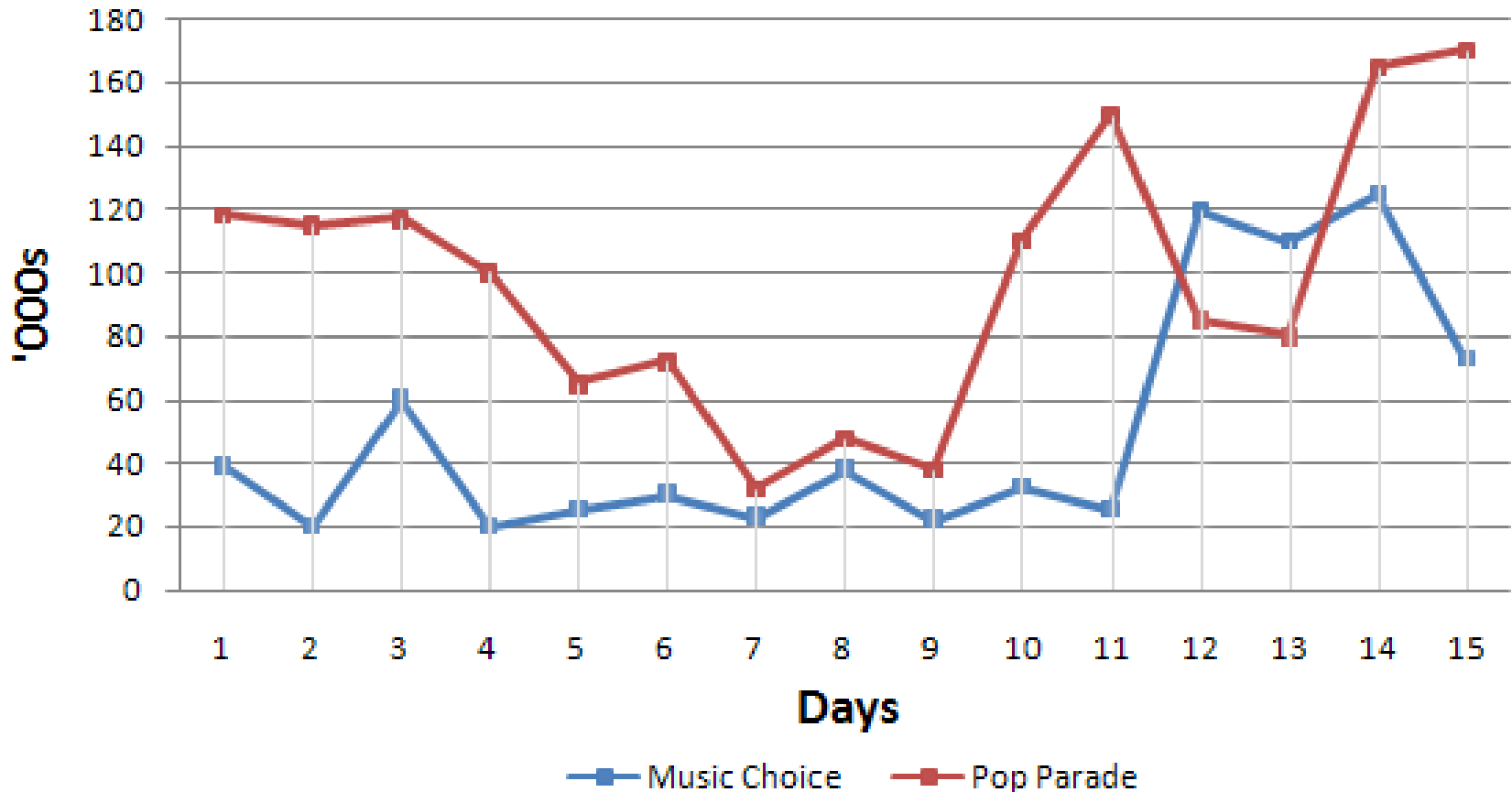
In summary, London underground station remains busy in the starting of the day at morning and in early evening.

(Approximately 185 words)

****The graph below compares the number of visits to two new music sites on the web.**

Write a report for a university lecturer describing the information shown below.

Visits to two new music sites on the web



Sample Answer 1:

The graph exhibits the public interest of using two new music websites named Music Choice and Pop Parade in the period of 15 days' time. According to the graph, the trends were totally instable and have swung extremely.

The statistics of Pop Parade shows the starting point of 120000 visitors in the first day, and decreased during the following 7 days with the minimum number of visitors of 40000 on the 7th day. The fluctuation of Music Choice website wasn't as extreme as the Pop Parade in the first week. The Music Choice started with 40000 visitors in the 1st day and the same number of visitors in the 7th day with small amount of changes during this week. In the 2nd week both of the websites had the increasing interest of visitors i.e. Pop Parade reached to 140000 visitors on 11th day and Music Choice reached to 120000 on 12th day, and after some oscillations, the websites ended the 15 day period with 180000 and 80000 respectively.

According to the chart, the rate of 180000 was the maximum of viewer that belongs to Pop Parade and Pop Parade has More public interest for the viewers altogether than the Music Choice within these two weeks.

(Approximately 204 words)

Sample Answer 2:

The line graph shows the amount of users of two different music sites namely, Music choice and Pop parade within two weeks. It is clear that both music sites experienced a significant increase in terms of their number of visitors towards the end of the period. It is also noticeable that more people used Music Choice than Pop parade throughout most of the period.

Turning to details, the number of listeners visited to Music choice was 120 thousand on the first day and was almost thrice than the visitors by Pop parade which was only 40 thousand on the same day. From first day onwards, the number of visits started to fell noticeably from 120 thousand in Music choice, except Pop Parade which had a slight decline.

By comparison, the amount of people visiting Music Choice was 120000, compared to Pop Parade which was used by 60000 people on the third day shown. There was a slight fluctuation in the number of visitors to Pop Parade between 20000 and 40000 from on the day 4 till 11, in comparison, having increased from 40k to 140k, the figure for Music choice in 2 days. The visitors of Pop Parade decreased steadily from 120k till nearly 118k in two days and then recovered at that rate, whereas visits of Music Choice peaked at 14th day.

(Approximately 223 words |

Sample Answer 3:

The given line graph compares the number of visitors in two new music related websites for 15 days duration. As is observed from the graph, Pop Parade music sites got more visitors than the other website except for the 12th to 13th day. On an average the Pop Parade got more hits from visitors than Music choice website.

Initially Pop Parade got 120 thousands visitors on day 1 while the Music choice got around 40 thousand visitors on the same day. For the first 1 week, the number of hits on Pop Parade site declined and reached to less than 40 thousand in day 7. On the other hand, Music choice's visitor count fluctuated and reached to 20 thousand on day seven. After day 9, Pop Parade's visitors increased dramatically and reached to over 140 thousands on day 11. While the hits on Music Choice website increased to 120 thousand on day 12. On the last three days, both of the websites got a good number of visitors. Finally on day 15th, the Music choice website's visitors' number reached to around 80 thousand while that number reached to over 165 thousand for the other website.

In conclusion, the Pop Parade had been more successful than the Music choice in terms of visitor count and both sites showed fluctuation on their visitor count.

(Approximately 224 words)