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.
You should write at least 150 words.


The line graph shows the comparison of the visitor number to two new music sites on the web. According to the graph, decidedly, the visitor are attracted by Music Choice on 15 days
Music choice's visitor number stayed stable by 120,000 on the first 3 days and hit the lowest point around 30,000 from $3^{\text {rd }}$ day to $9^{\text {th }}$ day. However, from $9^{\text {th }}$ day, the number has risen dramatically and reached a peak of approximate 150,000 in $11^{\text {th }}$ day. But from next 3 days, this figure fall back from around 80,000 to over 160,000 and increased steadily until $15^{\text {th }}$ day.
In contrast, Pop Parade has 40,000 visitors on the first day and this number has erratically until $11^{\text {th }}$ day. Although the rates has increased dramatically and reached a peak of 120,000 on $12^{\text {th }}$ day, it has fall back on next three days and dropped sharply from $14^{\text {th }}$ to $15^{\text {th }}$ day.

## Revised

The line graph shows the comparison of the-visitor numbers to two new music sites on the web. According to the graph, decidedly, the-visitors wereare more attracted by Music ChoicePop Parade on the first 15 days.
Music choicePop Parade's visitor numbers stayed stable by at 120,000 on-for the first 3 days and hit the lowest point of around 30,000 from the $3^{\text {rt }}-7$ th day to the $9^{\text {th }}$ day. However, from the $9^{\text {th }}$ day, the number has risenrose dramatically and reached a peak of approximately 150,000 in on the $11^{\text {th }}$ day. But from-for the next 3 days, this figure fall backdoubled from around 80,000 to over 160,000 and increased steadily until the $15^{\text {th }}$ day.
In contrast, Pop ParadeMusic Choice has-had 40,000 visitors on the first day and this number has-rose erratically until the $11^{\text {th }}$ day. Although the rates has-increased dramatically and reached a peak of 120,000 on $12^{\text {th }}$ day, it has-then fall fell back on the next three days and dropped sharply from the $14^{\text {th }}$ to the $15^{\text {th }}$ day.

Good organization but you confused the sites. Past Simple is required as these are first 15 days of two new sites (That may be a little difficult to see at first)
$11^{\text {th }}$ day. Although the rates has increased dramatically and reached a peak of 120,000 on $12^{\text {th }}$ day, it has fall back on next three days and dropped sharply from $14^{\text {th }}$ to $15^{\text {th }}$ day.

