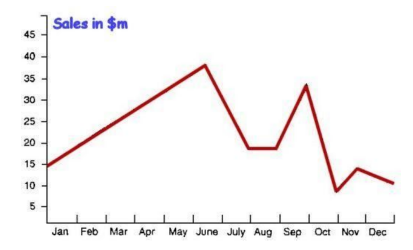
Example

Fexon Corporate - Annual Computer Sales



As you can see, here we have a line graph. It shows the amount of sales we have made in the year 2019. The x axis of this graph shows the twelve months of the past year while our sales in millions of dollars appear on the y axis. The different changes along the year are shown with a red line.

It may be seen clearly that sales rose steadily in the first half of the year (from January to May) and reached their peak in June. The amount of sales was thirty-five million dollars. Then they dropped off in July by nearly fifty percent, going back to the sales we had in January. At the end of the summer, sales levelled out in August until September. After rising sharply from September to October, they suffered a dramatic fall in October reaching only 10 million dollars, but then made a significant recovery in November. However, the year ended with a slight downturn.

Unfortunately, the results show a quite negative annual result, given that at the end of the year, sales have decreased and stayed at 10 million dollars. The objective would be to manage at least the 30 million peak reached in September.