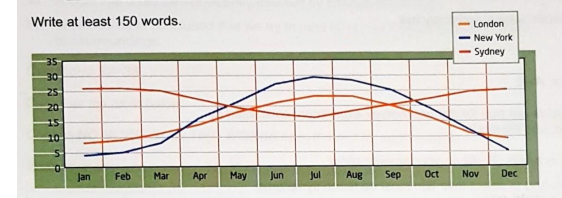
WRITING TASK 1

You should spend about 20 minutes on this task.

The graph and table below show the average monthly temperatures and the average number of hours of sunshine per year in three major cities.

Summarise the information by selecting and reporting the main features and make comparisons where relevant.



Total annual hours of sunshine for London, New York and Sydney

London	1,180
New York	2,535
Sydney	2,473

The figure presents two different data, the temperature fluctuation separated by month and duration of sunlight throughout a year, about three important cities, Sydney, New York and London.

The graph shows temperature changes of New York and London are same, whereas those of Sydney is completely different. Additionally, the table gives the information that New York and Sydney are more sunny than London. While Sydney is at the highest temperature, around 25 degrees, on January and December, New York and London face their minimum between 5 to 10 degrees. Furthermore, highest temperature for London and New York are on July, 24 and 30 degrees respectively. Sydney, however, meet the lowest temperature on that month, around 16 degrees. The temperature on May is the same for all three cities, a little bit less than 20 degrees.

It obviously can be seen in the table that New York and Sydney citizens enjoy sunshine around 2500 hours per year, whilst citizens of London only can benefit from it 1180 hours yearly.

Overall, London and New York follow similar trend of temperature changes, but Sydney follows the opposite trend. Moreover, London citizens are less than half of annual hours for New York and Sydney citizens exposure to the sun.