## 典型题目二:只有不同的对象,没 有不同的时间 30%

主体段落: 按项目分段,把规律相同的项目合 为一段来写,在每段中,对各对象 进行比较(使用四大句型三、四)。 有时,要再写一段对各项目进行比 较(使用四大句型三、四)。 The table below gives information about the underground railway systems in six cities.

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

Underground Railway Systems			
City	Date opened	Kilometres of route	Passengers per year (in millions)
London	1863	394	775
Paris	1900	199	1191
Tokyo	1927	155	1927
Washington DC	1976	126	144
Kyoto	1981	11	45
Los Angeles	2001	28	50

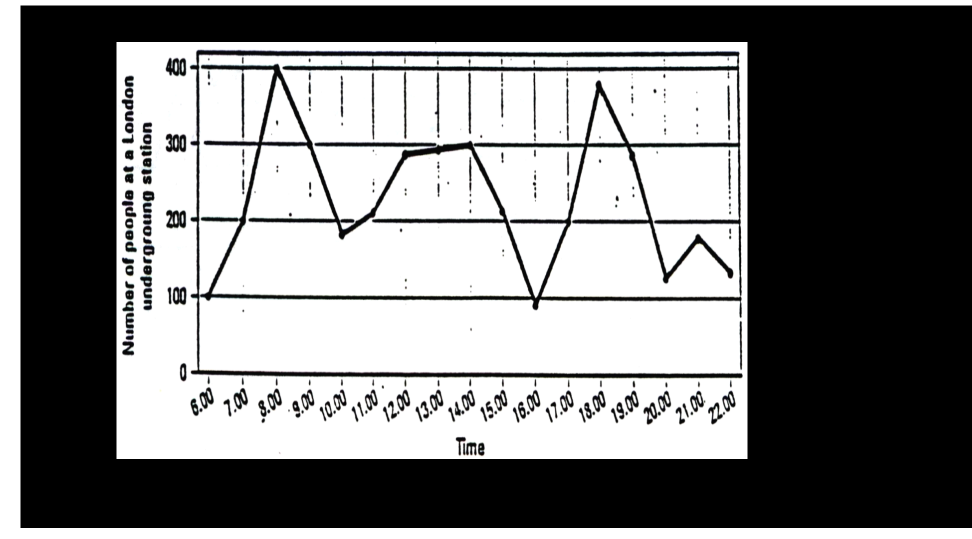
The table illustrates three aspects about the underground railway systems in six cities. In terms of date opened, London is the first city to open railway systems in the six cities, which was opened in 1863. Paris occupies the second place. Los Angeles is the latest city to open railway systems and it was opened in 2001. In the area of kilometers of route, London has the highest number, which is 394, while Kyoto has the lowest, which is 28. Although the number of Tokyo is lower than that of Paris, it is higher than that of Washington DC. The number of Los Angeles is 28. As for passengers per year, Tokyo has the highest number, which is followed by Paris. London ranks the third place with 775 millions. The number of Washington DC is much higher than that of Los Angeles(144 and 50 respectively). Kyoto has the lowest number in the six countries, which is 45. 典型题目三:只有不同的时间,没有不同的对象 10%

主体段落: 写1段 描述这个对象在这段时间的 变化(使用四大句型一、 二)。 You should spend about 20 minutes on this task.

*The graph below shows the number of people at a London underground station from 6:00 to 22:00.* 

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

You should write at least 150 words.



The line graph describes the number of people using a London underground station over 16 hours (6am to 10pm).