

The chart below shows the percentage of males and females who regularly participate in sport on a weekly basis. Summarise the information by selecting and reporting the main features and make comparisons where relevant. write at least 150 words

Essay:

The graph under consideration provides data about the participation rates of men and women in different sports on a weekly basis. The x-axis denotes various sports, while percentages of participants are encapsulated on the y-axis.

Delving into the specifics, Tennis is observed to be the solitary sport with almost balanced preferences among males and females; with a slight female dominance of just over 30%. On the other hand, group sports exhibit the greatest disparity between genders. In this category, women overwhelmingly outnumber men with approximately a 65% participation rate as opposed to a meagre under 10% male participation, a staggering six times lesser ratio.

Similarly, Football and Cycling reflect considerable gaps in participation rates between males and females. In Football, nearly 70% of participation is made up by men, contrasting with just around 30% of female participants. The trend in Cycling is analogous with the male participation doubling that of the females. Interestingly, Swimming reverses the male-dominance trend, proven popular with females as roughly 40%, double that of the male participants, engage in this sport. Jogging follows a similar trail with women oddly less intrigued in this activity than men.

In summary, majority of sports portrayed in the graph are more popular among males, with a few exceptions like tennis and swimming where females lead the participation percentages.

Word count: 250

Essay translated in Korean:

X , 가 y .
 , 가
 , 30% . , 가
 65% , 10%
 6 .
 가 ,
 70% , 가 30% .
 가 . , ,

40%, 가 가 .
.
가 ,
가 가 .

Good expressions:

1. Delving into the specifics - ,
2. Staggering six times lesser ratio - 6
3. Engage in this sport - .
4. Portrayed in the graph -