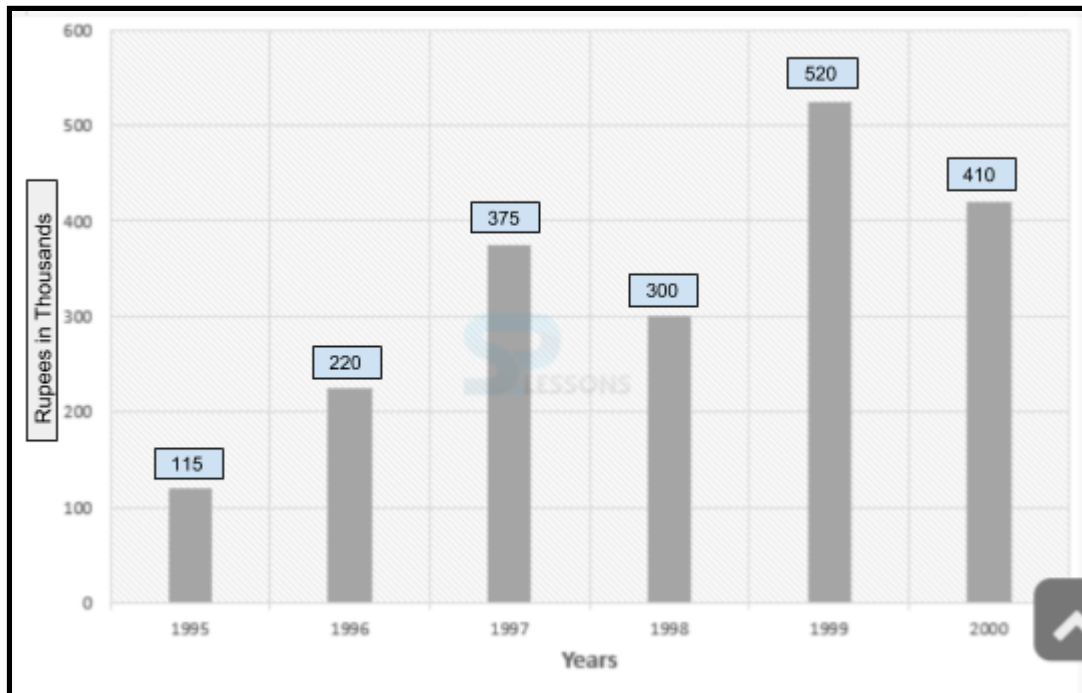


**Study the following graph carefully and answer the questions given below:**

The following bar graph shows the amount invested by a company in purchasing raw materials over the years.

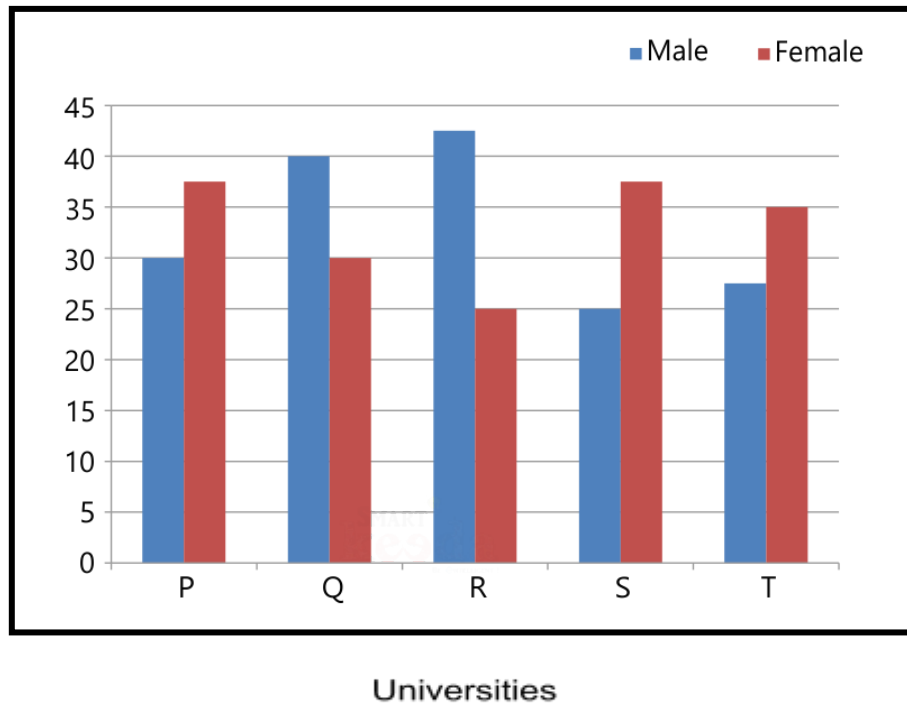


[https://www.spllessons.com/lesson/bar-graph-problems/#SPLessonPhoto\[myGallery\]/4/](https://www.spllessons.com/lesson/bar-graph-problems/#SPLessonPhoto[myGallery]/4/)

1. What is the information given by the bar graph?
2. In which year the maximum amount was invested in purchasing raw material?
3. What is the difference between the amount invested in raw materials during 1999 and 1996?
4. What is the sum of the amount invested in raw materials during 1996 and 1998?
5. State whether it is true or false
  - a. The amount invested in purchasing raw material during 2000 is more than the sum of the amount invested during two consecutive years 1995 and 1996.
  - b. The amount invested in purchasing raw material during 1999 is less than the sum of the amount invested during two consecutive years 1996 and 1997.
6. In the year 2001, the company received more orders than during 2000, so the amount invested in the raw material is increased by Rs.1,10,000. Find the amount invested in raw material in 2001.

Study the following graph carefully and answer the questions given below:

The following bar graph shows the number of students (in thousands) in different universities



[https://www.smartkeeda.com/Quantitative\\_Aptitude/Arithmetic/Bar\\_Charts/Newest/SBIClerk/passage/DI\\_Bar\\_Chart\\_No\\_12/](https://www.smartkeeda.com/Quantitative_Aptitude/Arithmetic/Bar_Charts/Newest/SBIClerk/passage/DI_Bar_Chart_No_12/)

1. What does X-axis represent?
2. What does Y-axis represent?
3. What is the scale used in Y-axis? 1 box = \_\_\_\_\_
4. What is the number of female students in R and T universities put together?
5. What is the total number of students (males and females together) at R university?
6. The number of male students in R university is \_\_\_\_\_ more in number than the male students in T University.
7. State whether true or false:

The total number of students (males and females together) in University P is more than R.