

Method of computing per day usage of library

Step 1- Calculated total number of users of library (5 days)

Step 2- Calculated total number of working days (5 days)

Step 3- Divided total number of library users with total number of working days (5 days)

Answer is the average per-day usage of library

Step 1-749

Step 2-5

Step 3-749/5

Answer-150

Average per-day usage of library =150

Total no. of Students =1759


Total no. of Teachers = 93

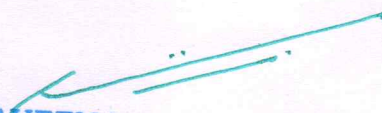
Percentage per day usage = $\frac{\text{No. of teachers and students using library per day}}{\text{Total no. of teachers and students used the library}} \times 100$

Total no. of teachers and students used the library

= 150/1852

=8.09%


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