

CASE STUDY

The teacher incharge collected religion wise enrolment of a school BY taking the data from each class to submit the name to the school office. The number of Hindu students is 550, The number of Muslim students is 500, The number of Sikh students is 370 and the number of Christian students is 230. Each Hindu students get 5 chocolates and 3 erasers on 3rd day of every month. Each Muslim students get 6 chocolates and 2 erasers 15th day of every month. Each Sikh and Christian students get 8 chocolates and 5 erasers on the last day of every month.

1. Find the total number of chocolates got by Hindu and Muslim students. Ans: 5750
2. Find the difference of number of erasers got by Muslim students and Christian students. Ans: 150
3. The total number of chocolates and erasers of Hindu students is how much lesser or greater than the total number of chocolates and erasers got by Sikh students. Ans: 410
4. How many total number of chocolates required in that school in one month? Ans: 16200
5. On which date the Sikh and Christian students got chocolates and erasers in the month of February 2020? Ans: 29th Feb,2020

