

(ii) So, the rest of the ~~team~~ team

$$\text{scored} = \cancel{244} - 400 - \overset{156}{\cancel{244}} = 244 \text{ runs}$$
$$\begin{array}{r} 3910 \\ \underline{4050} \\ 156 \\ \hline 244 \end{array}$$

percentage ~~score~~ score of rest

of the ~~team~~ team = 244

(9) Class V Total tickets = 400  
Tickets sold = 344

$$\text{percentage of tickets sold} = \frac{344}{400} \times 100 = 86\%$$

Class VI Total tickets = 600

Tickets = 582

$$\text{percentage of tickets sold} = \frac{582}{600} \times 100 = 97\%$$

So, class VI sold more tickets than class V.

(10) India scored = 400 runs  
Sachin Tendulkar scored = 156 runs

~~per cent~~

$$\text{percentage score of sachin} = \frac{156}{400} \times 100 = 39\%$$

(1) So, percentage score of sachin = 39%



both are equal.