

The first number = 0.485

The second number = $48\frac{1}{2}\% = 97\frac{1}{2}\% = 97 \div 2 = 48.5/100$

$$48.5/100 = 485/1000 = 0.485 \quad \boxed{=} \quad 0.485$$

Thus the both are equal.

Tickets sold by ^{class} V students = $344/400 = 86/100$

Tickets sold by class VI students = $582/600 = 97/100$

\Rightarrow Sale of ~~a~~ ticket ⁱⁿ is ~~is~~ percent is higher =
 $86\% \quad \boxed{<} \quad 97\%$

VI student have sold ~~more~~ ^{more} tickets

Runs scored by all members of India = 400

Runs scored by sachin tendulkar = 156

Percentage of run scored by Sachin = $156/400 = 39/100$

Percentage of run scored by other team member = $39 - 100 = 61\%$

The ~~team~~ team scored 400 out of 39% sachin scored and 61% other scored.