

23.11.21

HW

8. $0.485 = \frac{485}{1000} \times 100 = 48.5$

$48 \frac{1}{2} = 48 \frac{1}{2} \%$

$\frac{97}{2} = \frac{97}{2} \times \frac{100}{100} = \frac{9700}{200} = 48.5$

$0.48 > 48 \frac{1}{2} \%$

a) Solution

Total no. of ~~marks~~ by tickets

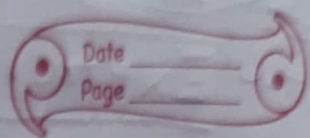
Sold by class v - $\frac{344}{400} \times 100 = 86\%$

Total no. of tickets sold by
class vi = $\frac{582}{600} \times 100 = 97\%$

So, class vi sold higher percentage.

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10) Solution

Total score Scored by India
 $= 400$

Total Score ^{Scored} by Sachin $= 156$

So no. of run Scored by
Sachin $= \frac{156}{400} \times 100 = 39\%$

So, rest of the team scored is
 $= 400 - 156 = 244$

rest of the team percentage
 $= \frac{244}{400} \times 100 = 61\%$