# Two successive discounts of $20 \%$ and 20\% are equivalent to a Singlediscount of which of the following? 

A. $42 \%$
B. $40 \%$
C. $36 \%$
D. $34 \%$

You can use the formula given below to calculate the Equivalent single discount.

## Equivalent single discount

$=(\mathrm{D} 1+\mathrm{D} 2-\mathrm{D} 1 \times \mathrm{D} 2 / 100) \%$
$=(20+20-20 \times 20 / 100) \%=\mathbf{3 6 \%}$


Download Android APK opp


Click Here for Online MOs Quiz Now
Click Here to Submit MCOS
Log In
Register if you don't have an Account.

##  Syllabus 2022 」 [ $\square$ Past Paper MCQs 〕

