## Q WB/ KP SI \& CONSTABLI 밍

## MATHS

PERGENTAGE

PART-2
BY VISHAL MAHENDRAS
(((0))) CLIVE | 05:15 PM

Q. The price of an article is reduced by $25 \%$ but the daily sale of the article is increased by $30 \%$. The net effect on the daily sales receipts is -

## OUR SHINING STAR

## Congratulations <br> From Mahendras Kolkata Branch

Roll No. GAL0611182176

SUCHANDRA MANDAL ICDS SUPERVISOR
Q. $\mathbf{6 5 \%}$ of a number is more than $\mathbf{3 6 \%}$ by 58 . what is $\mathbf{2 3 \%}$ of that number ?
Q. The price of sugar is increased by decreased its consumption by $\mathbf{2 0 \%}$. The expenditure of the family on sugar is decreased by

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From Mabendras Kolkata Branch

Roll No. CAL0611461217

PRIYANKAROY ICDS SUPERVISOR
Q. Fresh fruit contains 68\% water and dry fruit contains 20\% water. How much dry fruit can be obtained from 100 kg of fresh fruits?
Q. If $\mathbf{6 0 \%}$ of the students in a school are boys and the number of girls is 972, how many boys are there in the school?

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From Mabendras Kolkała Branch

Roll No. GAL0611653124
ANINDITA BAR ICDS SUPERVISOR
Q. The price of an article is decreased by $10 \%$. To restore it to its former value, the new price must be increased by:
Q. If $A$ is equal to $\mathbf{2 0 \%}$ of Band $B$ is equal to $\mathbf{2 5 \%}$ of $C$ then what percent of $\mathbf{C}$ is equal to $\mathbf{A}$ ?
Q. If $A$ is equal to $\mathbf{2 0 \%}$ of $B$ and $B$ is equal to $\mathbf{2 5 \%}$ of $C$; then what percent of $C$ is equal to $A$ ?

## THANK YOU

