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The price of sugar being raised $50 \%$, by how much percent must a man reduce his consumption of that article so as not to increase his expenditure?

90\% of the boys of a school pass in English and $85 \%$ in
Adithmetic, 150 boys pass in both the subjects and no boy
fails in both. How many boys are there in the school?

Find the digit values of $x$ and $y$ in order that the number
$5 x 16 y 5$ may be divisible by 275 .

