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[PED236] The rounding off of 0.08543 to 3 significant figure is $\qquad$ 0.0854
[PED236] In a mixed school with 840 students, $3 / 4$ are boys. The number of girls are $\qquad$ 210
[PED236] The division of 10.71 by 63 is $\qquad$
0.17
[PED236] The rounding off of 0.08543 to 3 decimal places is $\qquad$ 0.08500000000000001
[PED236] Approximate 57537 to the nearest thousand the result is $\qquad$ 58000
[PED236] The expression of 75 as a product of power of its prime is $\qquad$ $33 \times 52$
[PED236] The products of $0.113 \times 0.31$ is $\qquad$
0.23503
[PED236] The expression of 0.22 as percentages is $\qquad$ 0.22
[PED236] Express the 30\% as decimals 0.3

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