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Cool! I'am really happy

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so many fake sites. this is the first one which worked! Many thanks

Product	Total Cost per Unit			Selling Price per Unit	Maximum Production*
	Labor Costs	Material Costs	Shipping Costs		
Product A	\$4.50	\$2.50	\$0.05	\$8.50	400
Product B	\$3.25	\$1.15	\$0.07	\$5.50	500
Product C	\$7.25	\$2.85	\$0.10	\$12.50	210

*Maximum Production is the maximum number of units that can be produced in one month.

The table shows the average production data for three products over the last month. The difference between the costs and the sale price is the company profit for one unit.

If a new production method allows the labor costs of Product C to be reduced to \$3.45 per unit, while increasing the maximum production to 250 units per month, what percentage increase in profit would the company see from that product?

a 119%

b 200%

c 242%

d 288%

e 332%

Next

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