Breakeven Worksheet - By Gross Profit %

Average Gross Profit %:

Breakeven for a proposed expenditure:

Breakeven on a monthly basis:

Breakeven on a yearly basis:

 $\frac{$4,500 - $1,235 = $3,265 \div $4,500 = 72.5\%}{$600 - $1,235 = $3,265 \div $4,500 = 72.5\%}$

(Sales - Cost of Goods \div Sales)

<u>\$600 for marketing \div .725 = <u>\$828</u> Proposed expenditure \div Gross Profit % = The amount of sales needed to breakeven</u>

\$4,000 per month ÷ **.725** = **\$5,517** Monthly Expenses ÷ Gross Profit % = The amount of sales needed to breakeven

 $\frac{\$48,000 \text{ per year} \div .725 = \$66,207}{\text{Yearly Expenses} \div \text{Gross Profit \%} = }$ The amount of sales needed to breakeven

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My Business

Average Gross Profit %:

(Sales - Cost of Goods ÷ Sales

Breakeven for a proposed expenditure:

Breakeven on a monthly basis:

Breakeven on a yearly basis:

Proposed Expenditure ÷ Gross Profit % = The amount of sales needed to breakeven

Monthly Expenses ÷ Gross Profit % = The amount of sales needed to breakeven

Yearly Expenses ÷ Gross Profit % = The amount of sales needed to breakeven

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