

Break-Even Point Worksheet

Total projected sales volume for year \$ _____
Total projected overhead for year \$ _____
Total projected job costs for year \$ _____

Break even = \$Total overhead ÷ $\frac{(\$Total\ sales\ volume - \$Total\ job\ costs)}{\$Total\ sales\ volume}$

Break even = \$ _____ ÷ $\frac{(\$ _____ - \$ _____)}{\$ _____}$

Break even = \$ _____ ÷ $\frac{\$ _____}{\$ _____}$

Break even = \$ _____ ÷ \$ _____

Break even = \$ _____

The break-even point for the year for your company is \$ _____.

To find the break-even point for the average month for your company, divide your break-even point for the year by 12:

\$ _____ ÷ 12 = \$ _____

To compute the approximate date that you will reach your break-even point during the year, divide your projected sales volume for the year by 12 to get your projected sales volume for each month. Then divide your break-even point for the year by your projected sales volume for the month:

\$ _____ ÷ 12 = \$ _____

\$ _____ ÷ \$ _____ = \$ _____ or _____ (date)