## CVP Analysis

## Uses of the Contribution Format

The contribution income statement format is used as an internal planning and decision making tool. This approach is useful for:

1. Cost-volume-profit analysis
2. Budgeting
3. Segmented reporting of profit data
4. Special decisions such as pricing and make-orbuy analysis

## The Contribution Format



## The Contribution Format

|  | Total |  | nit |
| :---: | :---: | :---: | :---: |
| Sales Revenue | \$100,000 | S | 50 |
| Less: Variable costs | 60,000 |  | 30 |
| Contribution margin | \$ 40,000 | \$ | 20 |
| Less: Fixed costsNet operating income |  |  |  |
| 7 |  |  |  |
| The contribution margin format emphasizes cost behavior. Contribution margin covers fixed costs and provides for income. |  |  |  |

\%
I/S $\qquad$ Bike $\qquad$ Bikes $\qquad$ Bikes

Sales

Variable Costs

Contribution Margin

Fixed Costs

Net Income
\%
I/S $\qquad$ Bikes $\qquad$ Bikes

Sales

Variable Costs

Contribution Margin

Fixed Costs

## CVP Relationships in Graphic Form

The relationship among revenue, cost, profit and volume can be expressed graphically by preparing a CVP graph. Racing developed contribution margin income statements at 300,400 , and 500 units sold. We will use this information to prepare the CVP graph.

|  | Income 300 units |  | Income 400 units |  | Income 500 units |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sales | \$ | 150,000 | \$ | 200,000 | \$250,000 |
| Less: variable expenses |  | 90,000 |  | 120,000 | 150,000 |
| Contribution margin | \$ | 60,000 | \$ | 80,000 | \$100,000 |
| Less: fixed expenses |  | 80,000 |  | 80,000 | 80,000 |
| Net operating income | \$ | $(20,000)$ | \$ | - | \$ 20,000 |

## CVP Graph



Units

## CVP Graph



## Contribution Margin Ratio

The contribution margin ratio is:

$$
\text { CM Ratio }=\frac{\text { Total CM }}{\text { Total sales }}
$$

For Racing Bicycle Company the ratio is:

$$
\frac{\$ 80,000}{\$ 200,000}=40 \%
$$

Each $\$ 1.00$ increase in sales results in a total contribution margin increase of 40¢.


## Contribution Margin Ratio

Or, in terms of units, the contribution margin ratio is:

$$
\text { CM Ratio }=\frac{\text { Unit CM }}{\text { Unit selling price }}
$$

For Racing Bicycle Company the ratio is:

$$
\frac{\$ 200}{\$ 500}=40 \%
$$

## Contribution Margin Ratio



## Break-Even Analysis

Here is the information from Racing Bicycle Company:

|  | Total | Per Unit |  | Percent |
| :---: | :---: | :---: | :---: | :---: |
| Sales (500 bikes) | \$250,000 | \$ | 500 | 100\% |
| Less: variable expenses | 150,000 |  | 300 | 60\% |
| Contribution margin | \$100,000 | \$ | 200 | 40\% |
| Less: fixed expenses | 80,000 |  |  |  |
| Net operating income | \$ 20,000 |  |  |  |

## Contribution Margin Method

## The contribution margin method has two key equations.

$$
\begin{aligned}
& \text { Break-even point } \\
& \text { in units sold }
\end{aligned}=\frac{\text { Fixed expenses }}{C M \text { per unit }}
$$

$\begin{gathered}\text { Break-even point in } \\ \text { total sales dollars }\end{gathered}=\frac{\text { Fixed expenses }}{\text { CM ratio }}$

## Contribution Margin Method

Let's use the contribution margin method to calculate the break-even point in total sales dollars at Racing.

## $\begin{gathered}\text { Break-even point in } \\ \text { total sales dollars }\end{gathered}=\frac{\text { Fixed expenses }}{C M \text { ratio }}$

## \$80,000 $\frac{40 \%}{40 \%}=\$ 200,000$ break-even sales

## Target Profit Analysis

## Suppose Racing Bicycle Company wants

 to know how many bikes must be sold to earn a profit of $\$ 100,000$.
## The Contribution Margin Approach

The contribution margin method can be used to determine that 900 bikes must be sold to earn the target profit of $\$ 100,000$.
$\begin{gathered}\text { Unit sales to attain } \\ \text { the target profit }\end{gathered}=\frac{\text { Fixed expenses + Target profit }}{\text { CM per unit }}$
$\frac{\$ 80,000+\$ 100,000}{\$ 200 / b i k e}=900$ bikes


## The Margin of Safety

The margin of safety is the excess of budgeted (or actual) sales over the break-even volume of sales.

## Margin of safety = Total sales - Break-even sales

## Let's look at Racing Bicycle Company and determine the margin of safety.

## The Margin of Safety

If we assume that Racing Bicycle Company has actual sales of $\$ 250,000$, given that we have already determined the break-even sales to be $\$ 200,000$, the margin of safety is $\$ 50,000$ as shown.


## The Margin of Safety

The margin of safety can be expressed as

$$
\begin{gathered}
20 \% \text { of sales. } \\
(\$ 50,000 \div \$ 250,000)
\end{gathered}
$$



## The Margin of Safety

The margin of safety can be expressed in terms of the number of units sold. The margin of safety at Racing is $\$ 50,000$, and each bike sells for $\$ 500$.

## Margin of $=\underline{\$ 50,000}$ Safety in units $=\$ 500$

## Operating Leverage

A measure of how sensitive net operating income is to percentage changes in sales.

$$
\begin{gathered}
\text { Degree of } \\
\text { operating leverage }
\end{gathered}=\frac{\text { Contribution margin }}{\text { Net operating income }}
$$



## Operating Leverage

At Racing, the degree of operating leverage is 5 .


## $\frac{\$ 100,000}{\$ 20,000}=5$ \$20,000

## Operating Leverage

With an operating leverage of 5 , if Racing increases its sales by $10 \%$, net operating income would increase by $50 \%$.


## Operating Leverage

|  | Actual sales (500) |  | Increased sales (550) |  |
| :---: | :---: | :---: | :---: | :---: |
| Sales | \$ | 250,000 | \$ | 275,000 |
| Less variable expenses |  | 150,000 |  | 165,000 |
| Contribution margin |  | 100,000 |  | 110,000 |
| Less fixed expenses |  | 80,000 |  | 80,000 |
| Net operating income | \$ | 20,000 | \$ | 30,000 |

$10 \%$ increase in sales from \$250,000 to \$275,000 . . .
... results in a $50 \%$ increase in income from \$20,000 to \$30,000.

## The Concept of Sales Mix

- Sales mix is the relative proportion in which a company's products are sold.
- Different products have different selling prices, cost structures, and contribution margins.

> Let's assume Racing Bicycle Company sells bikes and carts and that the sales mix between the two products remains the same.

## Multi-product break-even analysis

Racing Bicycle Co. provides the following information:



## Key Assumptions of CVP Analysis

(1)Selling price is constant.
(2) Costs are linear.

3 In multiproduct companies, the sales mix is constant.
(4) In manufacturing companies, inventories do not change (units produced $=$ units sold).


