# The Small Business 

## Report Card

Is your business making the grade?
This number-crunching study guide has the answer.


## HELPING SMALL BUSINESSES GROW!

Louisiana Small Business Development Center



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If you own a business, you know how much hard work and dedication it requires. Sometimes your energy is so focused on day-to-day operations that you forget to step back, look at the big picture and gain valuable perspective.

How can you tell if your business is performing well? By using numbers from your company's financial statements, you can calculate ratios and formulas that grade the performance of your business. This report card reveals the strengths and weaknesses of your company - and provides an opportunity for solid improvement.

By comparing your grades to industry averages, acceptable lending ranges and prior years' performances, you will begin to develop "big picture vision." Remember, these are averages of the health of your business, so expect your current grades to fall above or below them. Factors that can create differences include the company's age, the number of locations, the expertise of managers and the efficiency of operations.

## 

This book will walk you through the two financial statements that are used to calculate ratios and formulas - the Balance Sheet and the Income Statement. These two statements will help provide a clear understanding of your business health, but remember that they need to compare the same time periods (this year vs. last year, this quarter vs. last quarter).

The Balance Sheet is one day in the life of a business, frozen in time. This statement shows what is owned (assets), what is owed (liabilities) and the net worth or equity of the business (capital).

The Income Statement is a moving picture that spans whatever length of time you determine. It displays both income and expenses, revealing the net profit or loss over a period of time. It also shows the interest you have paid on loans.

There are a handful of other names for the Income Statement, including Income and Expense Statement, Operating Statement, Earnings Statement and Profit and Loss Statement (P\&L). No matter what it's called, this statement will help you focus more clearly on your business' performance.

The information in this book is designed to help you "score" some insight into the performance of your business.

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## ASSET MAMAGEMENT

## (1) ACCOUNTS RECEIVABLE TURNOVER



What It Shows How many days it takes to collect money owed to you. A lower answer is better.
The Number Source $>$ Balance Sheet and Income Statement
The Goal - To reduce turnover time
The Plan Right now, the Accounts Receivables turnover is $\$ 75,000 / 30$ days, or $\$ 2,250$ per day.
If Accounts Receivable are collected just four days faster, (in 26 days instead of 30), the result is \$9,000 in extra cash (4 days x \$2,250).

## In a business, assets are like fuel. <br> But how effectively are you managing them? <br> Formulas 1 \& 2 have the answer.

## (2) INVENTORY TURNOVER



What It Shows How many days it takes to turn over (or sell) your inventory. A lower answer is better.
The Number Source Balance Sheet and Income Statement The Goal To reduce excess inventory
The Plan Inventory now turns every 57 days, equaling $\$ 1,491$ per day. (Ending inventory of $\$ 85 \mathrm{~K}$ divided by 57 days)
If inventory is re-stocked every 30 days instead of 57 , you cut 27 days from the formula. At $\$ 1,491$ per day, the result is a $\$ 40,257$ savings in inventory expenses.


## LIUU|IITY <br> Liquidity indicators show a company's ability to turn an asset into cash. How "cash rich" is your company? Formulas 3, 4 and 5 have the answer.

## 3 WORKING CAPITAL



What It Shows Whether a company has enough current assets to operate the business on a daily basis, and to pay its current bills. Higher numbers are better.
The Number Source Balance Sheet
The Goal - To keep enough money on hand for daily operations. The answer must be positive. If the answer is negative, more money is needed to meet expenses.
The Plan By following the tips on this page, working capital is preserved. Note: This business has an excess amount after paying all current liabilities.

## 4 QUICK OR ACID TEST RATIO

## FORMULA



What It Shows If inventory should become obsolete, this ratio eliminates it from current assets and cash. The ratio is called "quick" because it includes items that can be turned into cash quickly.
The Number Source Balance Sheet
The Goal The answer should be 1 or higher.
The Plan By following the tips below, inventory is managed properly.


## (5) CURRENT RATIO

## FORMULA



Total Current Liabilities

What It Shows - This ratio reveals a company's ability to pay short-term debt. A higher number is better.
The Number Source $>$ Balance Sheet The Goal - The answer should be 2 or more, meaning the company has twice as many assets as liabilities. This example means there is $\$ 1.13$ available in cash and current assets to pay every $\$ 1$ of current liabilities.
The Plan - Take advantage of the tips below.

## Tips for Improving Your Score

 for Formulas (3, 4) and (5)- Collect Accounts Receivable quicker with a better credit policy (see Formula 1 on page 4)
- Decrease inventory turnover (see Formula 2 on page 4)
- Pay Accounts Payable faster and take advantage of trade discounts (see Formula 7 on page 6)
- Increase profit margins by raising prices and selling more products/services (see Formula 9 on page 7)


## Debt Mandienent

6 LEVERAGE OR DEBT-TO-WORTH RATIO


What It Shows Whether a company has enough equity.
The Number Source Balance Sheet
The Goal An answer of 3 or lower is preferred. This company is leveraged 2.34 times, meaning for every $\$ 1$ owners have invested, lenders and creditors have invested $\$ 2.34$.
The Plan Decrease leverage by increasing the amount of money earned and kept in retained earnings.


## 7 ACCOUNTS PAYABLE TURNOVER



What It Shows How quickly a business pays its suppliers.
The Number Source Balance Sheet and Income Statement
The Goal To pay bills faster. Lower numbers ( 30 days or less) are better. This business now takes 43 days to pay its suppliers.
The Plan - Take advantage of discounts that often apply if a bill is paid early. " $2 \%, 10$ days, net 30 days" means $2 \%$ may be deducted from an invoice if it's paid in 10 days. For example, if the $\$ 350,000$ in annual purchases was paid in 10 days, the savings would be $\$ 7,000$ yearly.

| INCOME STATEMENT January 1 - December 31 |  |
| :---: | :---: |
| Sales |  |
| Net Sales | . . 900,000 |
| Cost of Goods Sold: |  |
| Beginning Inventory . . . . . . . . . . . . . . . . .75,000 |  |
| Purchases . . . . . . . . . . . . . . . . . . . . . 350,000 J |  |
| Labor . . . . . . . . . . . . . . . . . . . . . . . . . . 200,000 |  |
| Total . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .625,000 |  |
| Less: Ending Inventory . . . . . . . . . . . . . . . . . . . . . . . $(85,000)$ |  |
| Cost of Goods Sold (625 less 85) . . . . . . . . . . . . . . . . 540,000 |  |
| Gross Profit (900 less 540) . . . . . . . . . . . . . . . . . . . . . .360,000 |  |
| Expenses |  |
| Operating Expenses: |  |
| - Selling Expenses . . . . . . . . . . . . . . . . .90,000 |  |
| - General \& Administrative . . . . . . . . . . 170,000 |  |
| Total Expenses . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .260,000 |  |
| Operating Income (360 less 260) . . . . . . . . . . . . . . . 100,000 |  |
| Interest Expense | 20,000 |
| Profit |  |
| Net Profit before taxes (100 less 20) . . . . . . . . . . . . . . 80,000 |  |
| Less: All Income Taxes . . . . . . . . . . . . . . . . . . . . . . . . 27,000 |  |
| Net Profit (80 less 27) | . . .53,000 |

8 CASH FLOW TO CURRENT MATURITIES OR DEBT SERVICE RATIO


What It Shows Your ability to pay term debts after owner withdrawals.
The Number Source - Balance Sheet and Income Statement
The Goal An answer of 2 or more is preferred. New businesses use one year's worth of loan payments instead of the Accounts Receivable figure.
The Plan - To increase debt service, do three things:

1) refinance at a lower rate, 2 ) ask if you can pay interest only on loans for a period of time, and 3) consolidate debt in order to pay it back over a longer period of time.


9 PROFIT MARGIN ON SALES


What It Shows The percentage of net profit for every dollar of sales.
The Number Source Income Statement
The Goal - The higher the number, the better.
The Plan - To increase your profit margin, follow three courses of action: raise prices, lower the cost of goods and reduce expenses.

INCOME STATEMENT January 1 - December 31

| Sales |  |
| :---: | :---: |
| Net Sales | 900,000 |
| Cost of Goods Sold: |  |
| Beginning Inventory | .75,000 |
| Purchases | 350,000 |
| Labor | 200,000 |
| Total | . . .625,000 |
| Less: Ending Inventory | . . $(85,000)$ |
| Cost of Goods Sold (625 less 85) | 540,000 |
| Gross Profit (900 less 540) | . . . 360,000 |

Expenses
Operating Expenses:

- Selling Expenses . . . . . . . . . . . . . . . . . . .90,000
$\quad$ - General \& Administrative . . . . . . . . . . . . . . . . . . . . . . .260,000,000
Total Expenses . . . . . . . . . . . . . . . . . . . . . . . . . . . 100,000
Operating Income (360 less 260) . . . . . . . . . . . . . . . . . 20,000

Profit
Net Profit before taxes (100 less 20) . . . . . . . . . . . . . . . . .80,000
Less: All Income Taxes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .

Loan to be paid back over time. $\$ 60 \mathrm{~K}$ loan with $\$ 54 \mathrm{~K}$ due over time and $\$ 6 \mathrm{~K}$ due in one year - Current Portion of Long-Term debt

## REPRRT CHRD

|  |  | AGE | B00K ANSWER | comment | STANDARD |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Assets | (1) Accounts Receivable Turnover | 4 | 30.4 days | Good | 30 days |
|  | (2) Inventory Turnover | 4 | 57.4 turns | Good | Match Industry |
| Liquidity | (3) Working Capital | 5 | \$20,000 | Good | Positive Number |
|  | (4) Quick or Acid Test | 5 | . 56 | Increase | 1 or more |
|  | (5) Current | 5 | 1.13 | Increase | 2 or more |
| Debt | (6) Leverage (or Debt-to-Worth) | 6 | 2.34 times | Good | 3 or less |
|  | (7) Accounts Payable Turnover | 6 | 42.75 days | Decrease | 30 days |
| Profit | 8 Cash Flow to Current Maturities (Debt Service) | 7 | \$11 | Good | 2 or more |
|  | (9) Profit Margin on Sales | 7 | 5.9\% | Good | Match Industry |

## WHRT MARES I BUIIIESS [ID RIUNI?

EVERY SUCCESSFUL BUSINESS PUTS A SPIN ON MAKING THE OPERATING CYCLE TURN FASTER. THE FASTER THE CYCLE, THE BETTER YOUR BUSINESS'

GRADES AND THE MORE MONEY YOU SAVE.

For example, the savings shown in these three ratios total $\mathbf{\$ 5 6 , 2 5 7}$ :
F ORMULA 1 shows how collecting Accounts Receivable faster can produce $\$ 9,000$ in extra cash. See page 4.

F ORMULA (2) Shows how restocking inventory every 30 days saves $\$ 40,257$ in expenses. See page 4.

FORMULA 7 Shows how paying bills faster results in a $\$ 7,000$ savings. See page 6.

## Compared To What?

How Industry Standards Can Lend Valuable Perspective

Knowing what the average grades are for your industry really gives you a barometer for assessing the performance of your own company. Use your business' North American Industry Classification System (NAICS) code number to compare your grades to industry standards. Find your number at www.sba.gov/businessop/ standards/naics.html

## Industry Resources

Check your library or the Internet for these resources:

- Small Business Administration/SBA
- Risk Management Association Annual Statement Studies
- Dun \& Bradstreet's Key Business Ratios
- Prentice Hall's Almanac of Business and Industry Ratios
- Your local, regional and national trade associations


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