

# FINANCIAL RATIOS COMPUTER

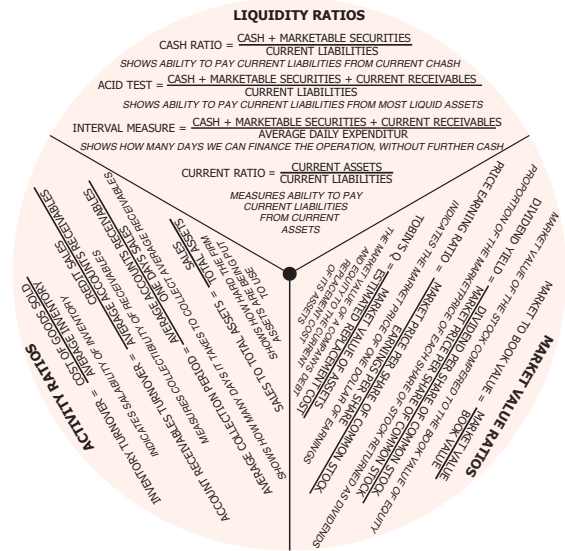
For CEO's, financial analyzers and students.

Features:

Definitions of:

- Leverage Ratios (front side)
- Profitability Ratios (front Side)
- Activity Ratios (back side)
- Market Ratios (back side)
- Liquidity Ratios (back side)

Comment what each Ratio measures.



# FINANCIAL RATIOS COMPUTER

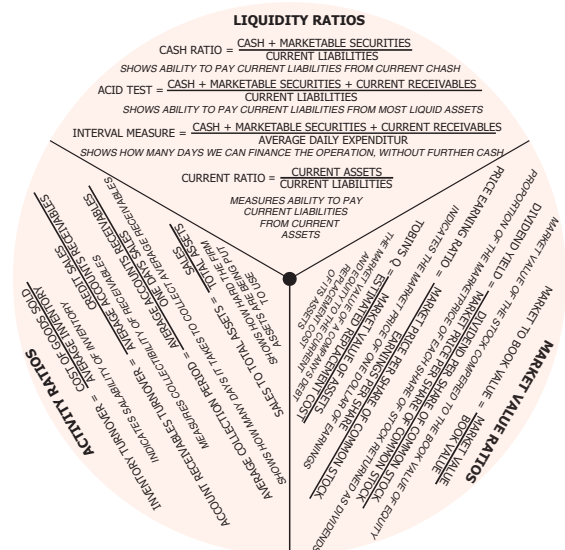
For CEO's, financial analyzers and students.

Features:

Definitions of:

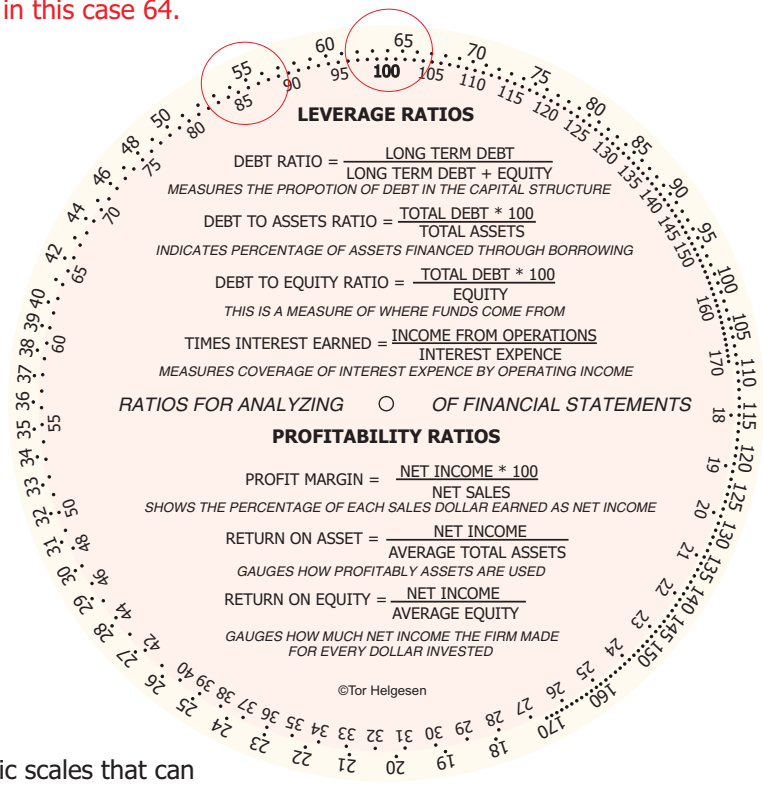
- Leverage Ratios (front side)
- Profitability Ratios (front Side)
- Activity Ratios (back side)
- Market Ratios (back side)
- Liquidity Ratios (back side)

Comment what each Ratio measures.



**Example**

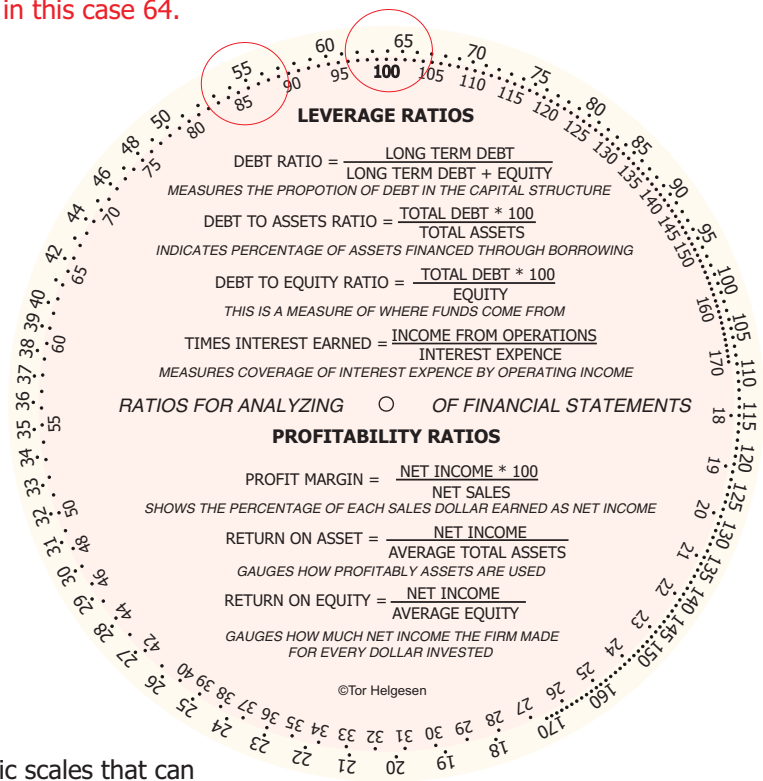
Calculate the ratio 55/86 by moving the bottom scales number 55 to align with the top scale 86. Then the result is shown opposite the number 100 on the top scale, in this case 64.



The calculations are based on two logarithmic scales that can do multiplication and division just like the old slide rules. Each number has floating point (meaning 3.3, 33 and 3300 is the same, you just have to keep the decimal point in your head just like in the old days)

**Example**

Calculate the ratio 55/86 by moving the bottom scales number 55 to align with the top scale 86. Then the result is shown opposite the number 100 on the top scale, in this case 64.



The calculations are based on two logarithmic scales that can do multiplication and division just like the old slide rules. Each number has floating point (meaning 3.3, 33 and 3300 is the same, you just have to keep the decimal point in your head just like in the old days)