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Banking Formulas

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List of 16 Banking Formulas

Banking

1) Agio

$$fx \quad AO = (PP) + \frac{OWP}{ER} - SP$$

[Open Calculator !\[\]\(a870788d6ed9b8fd294b7654a8c8526b_img.jpg\)](#)

$$ex \quad 1784.214 = (1500) + \frac{600}{2.10} - 1.5$$

2) Annual Interest Rate with Discount

$$fx \quad AIRD = \frac{CDA \cdot 360}{(IA - CDA) \cdot (TP - CDP)}$$

[Open Calculator !\[\]\(c50c8b7b2cc2cf9ff925edec0ee94c0d_img.jpg\)](#)

$$ex \quad 5.247813 = \frac{250 \cdot 360}{(300 - 250) \cdot (350 - 7)}$$

3) Annual Rent of Annuity

$$fx \quad ARA = \frac{SCL - FCL}{Py}$$

[Open Calculator !\[\]\(f60b7a900783ac3fd531bfd9c111be6d_img.jpg\)](#)

$$ex \quad 112.5 = \frac{4700 - 3800}{8}$$



4) Calculative Deduction 

$$\text{fx } CD = \frac{\text{RepC} - \text{DV}}{P_y}$$

Open Calculator 

$$\text{ex } 137.5 = \frac{1600 - 500}{8}$$

5) Calculative Interest 

$$\text{fx } CI = \frac{NV \cdot P}{NOS + PPS}$$

Open Calculator 

$$\text{ex } 4.615385 = \frac{120 \cdot 50}{100 + 1200}$$

6) Capitalised Earning Value of Property 

$$\text{fx } \text{CEVP} = \frac{\text{NRRPA} \cdot 100}{\text{RC}}$$

Open Calculator 

$$\text{ex } 98214.29 = \frac{5500 \cdot 100}{5.60}$$

7) Cash Value 

$$\text{fx } CV = \text{ALL} \cdot \frac{\text{AIR}}{100 + 1} / \left(\frac{\text{AIR}}{100} \right)$$

Open Calculator 

$$\text{ex } 9900.99 = 10000 \cdot \frac{0.06}{100 + 1} / \left(\frac{0.06}{100} \right)$$



8) Commercial Interest 

$$\text{fx } C\text{Int} = \frac{D^s \cdot \text{AIR} \cdot \text{PD}}{100 \cdot 360}$$

Open Calculator 

$$\text{ex } 0.12 = \frac{200 \cdot 0.06 \cdot 360}{100 \cdot 360}$$

9) Conversion Parity 

$$\text{fx } \text{CP} = \frac{\text{NV} \cdot \text{P}}{\text{NOS} + \text{PPS}}$$

Open Calculator 

$$\text{ex } 4.615385 = \frac{120 \cdot 50}{100 + 1200}$$

10) Effective Cash Discount Rate 

$$\text{fx } \text{ECDR} = \frac{\text{CDR} \cdot 360}{\text{TP} - \text{CDP}}$$

Open Calculator 

$$\text{ex } 6.822157 = \frac{6.50 \cdot 360}{350 - 7}$$

11) Interest Charges Per Quarter 

$$\text{fx } \text{ICQ} = (\text{Cr}) \cdot \frac{\text{KIR} + 1}{400}$$

Open Calculator 

$$\text{ex } 21.25 = (1000) \cdot \frac{7.50 + 1}{400}$$



12) Interest Earnings Per Quarter 

$$fx \quad IEQ = \frac{A}{CB} \cdot \frac{KIR - 2}{400}$$

Open Calculator 

$$ex \quad 3.75 = \frac{150000}{550} \cdot \frac{7.50 - 2}{400}$$

13) Liquidity 

$$fx \quad LY = \frac{LA + AR + S}{STP}$$

Open Calculator 

$$ex \quad 3.159091 = \frac{2500 + 1750 + 2700}{2200}$$

14) Optimal Lot Size 

$$fx \quad OLS = \sqrt{\frac{2 \cdot SV \cdot CR}{SER + IER}}$$

Open Calculator 

$$ex \quad 121.9875 = \sqrt{\frac{2 \cdot 1250 \cdot 150}{10.10 + 15.10}}$$

15) Optimal Ordering Frequency 

$$fx \quad OPOF = \sqrt{\frac{MRT \cdot AP \cdot SKER}{2 \cdot CPO}}$$

Open Calculator 

$$ex \quad 990.1389 = \sqrt{\frac{1550 \cdot 1100 \cdot 2300}{2 \cdot 2000}}$$



16) Outperformance Point

$$\text{fx } OP = (SP) \cdot (ERE + 1) - DD$$

[Open Calculator !\[\]\(d3fb9f94af8b26d1c844efa9a98805b0_img.jpg\)](#)

$$\text{ex } 19.25 = (1.5) \cdot (48.50 + 1) - 55$$



Variables Used

- **A** Assets
- **AIR** Annual Interest Rate
- **AIRD** Annual Interest Rate with Discount
- **ALL** Amount or Long Lease
- **AO** Agio
- **AP** Acquisition Price
- **AR** Accounts Receivable
- **ARA** Annual Rent of Annuity
- **CB** Credit Balance
- **CD** Calculative Deduction
- **CDA** Cash Discount Amount
- **CDP** Cash Discount Period
- **CDR** Cash Discount Rate
- **CEVP** Capitalised Earning Value of a Property
- **CI** Calculative Interest
- **CInt** Commercial Interest
- **CP** Conversion Parity
- **CPO** Cost Per Order
- **Cr** Credit
- **CR** Cost Per Run
- **CV** Cash Value
- **D^s** Deposits
- **DD** Dividend
- **DV** Declining Value



- **ECDR** Effective Cash Discount Rate
- **ER** Exchange Ratio
- **ERE** Expected Return Until Expiration
- **FCL** Finish Capital
- **IA** Invoice Amount
- **ICQ** Interest Charges Per Quarter
- **IEQ** Interest Earning Per Quarter
- **IER** Interest Expense Ratio
- **KIR** Key Interest Rate
- **LA** Liquid Assets
- **LY** Liquidity
- **MRT** Material Requirements
- **NOS** Number of Shares
- **NRRPA** Net Rental Return Per Annum
- **NV** Nominal Value
- **OLS** Optimal Lot Size
- **OP** Outperformance Point
- **OPOF** Optimal Ordering Frequency
- **OWP** Option Warrant Price
- **P** Price
- **PD** Period in Days
- **PP** Purchase Price
- **PPS** Payment Per Share
- **Py** Period
- **RC** Rate of Capitalisation
- **RepC** Replacement Cost
- **S** Stock



- **SCL** Seed Capital
- **SER** Stock Expense Ratio
- **SKER** Stock Keeping Expense Ratio
- **SP** Share Price
- **STP** Short Term Payables
- **SV** Sales Volume
- **TP** Term for Payment



Constants, Functions, Measurements used

- **Function:** `sqrt`, `sqrt(Number)`

A square root function is a function that takes a non-negative number as an input and returns the square root of the given input number.



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