

## Return Rate (Discount Rate / CAGR) Calculator

### Inputs

Present Value: \$ 40,750.00  
Future Value: \$ 85,000.00  
Years: 15

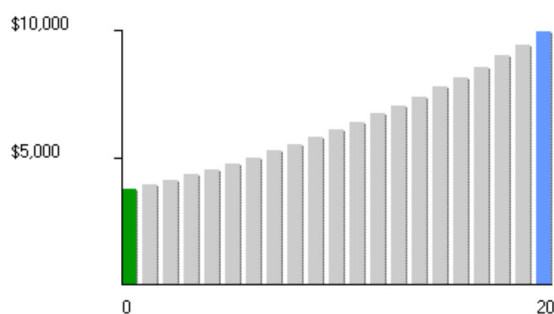
### Results

Compound Annual Growth Rate: 5.02 %

### Return Rate Formula

See the [CAGR of the S&P 500](#), this [investment return calculator](#), [CAGR Explained](#), and [How Finance Works](#) for the [rate of return formula](#).

You can also sometimes *estimate* the return rate with [The Rule of 72](#).



Compound Interest  
Present Value  
Return Rate / CAGR  
Annuity  
Pres. Val. of Annuity  
Bond Yield  
Mortgage  
Retirement

Search For

[Solve My Math Problems](#)

[10% Interest Savings Account](#)

[Best High Return Investments](#)

[Best Stocks To Buy In 2023](#)

[Do My Math Homework](#)

Put a calculator on your site for

Search For

[10 Stocks To Hold Forever](#)

[6 Month Cd Rates](#)

[Retirement Planning Calculators](#)

[Retirement Withdrawal Calculator](#)

[2023 Retirement Calculators](#)

[home](#) | [formulas](#) | [glossary](#) | [calculator](#) | [about us](#) | [books](#)

copyright © www.moneychimp.com ..... [licensing](#)