

Rate of Return Calculator

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INTRODUCTION

The rate of return (ROR) is the ratio of the yearly income from an investment to the original investment. The initial amount invested, the amount of subsequent receipts, and any final receipt, all play a factor in determining the return. Use this rate of return calculator to calculate these returns.

ANALYSIS

Cannot compute IRR based on input. Recheck your numbers.

Period Cash Flow

0	\$100,000
1	0
2	0
3	5,000

ASSUMPTIONS

This report is based on the following assumptions:

Key Definitions:

- **Initial receipt/payment:** The amount of initial income received or payment made.
- **Regular receipts/payments:** The amount of the regular income received or regular payments made, if any during each period.
- **Final receipts/payments:** The amount of the final income received or payment made, if any.

- **Number of periods to consider:** 3
- **Initial investment(-):** \$100,000
- **Regular receipts, if applicable:** \$0
- **Final receipt, if applicable:** \$5,000

IMPORTANT INFORMATION

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It is important to remember that:

- These scenarios are hypothetical.
- Future rates of return can't be predicted with certainty.
- Investments that pay higher rates of return are generally subject to higher risk and volatility.
- The actual rate of return on investments can vary widely over time, especially for long-term investments. This includes the potential loss of principal on your investment.
- The compounded rates of return entered do not reflect sales charges, other fees, or the potential impacts of taxes.
- The receipt frequency may not match the frequency of your particular investment. Check with your financial institution to find out how often interest is being compounded.

The calculations provided do not guarantee future performance of any investment option.

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