



The Power of Compound Interest

Compound Interest is when the interest that accrues on an investment is added to the principal and then future interest accrues on the total amount.

Year 0 \$10,000	Year 1 \$11,200 12%	Year 2 \$12,544 12%	Year 3 \$14,049 12%	Year 4 \$15,735 12%	Year 5 \$17,623 12%	Year 6 \$19,738 12%	Year 7 \$22,106 12%	Year 8 \$24,759 12%
Year 9 \$27,730 12%	Year 10 \$31,058 12%	Year 11 \$34,785 12%	Year 12 \$38,959 12%	Year 13 \$43,634 12%	Year 14 \$48,870 12%	Year 15 \$54,734 12%	Year 16 \$61,303 12%	Year 17 \$68,659 12%
Year 18 \$76,898 12%	Year 19 \$86,126 12%	Year 20 \$96,461 12%	Year 21 \$108,036 12%	Year 22 \$121,001 12%	Year 23 \$135,521 12%	Year 24 \$151,784 12%	Year 25 \$169,998 12%	Year 26 \$190,397 12%
Year 27 \$213,245 12%	Year 28 \$238,835 12%	Year 29 \$267,465 12%	Year 30 \$299,949 12%	Year 31 \$335,546 12%	Year 32 \$375,811 12%	Year 33 \$420,909 12%	Year 34 \$471,418 12%	Year 35 \$527,988 12%
Year 36 \$591,347 12%	Year 37 \$662,308 12%	Year 38 \$741,785 12%	Year 39 \$830,800 12%	Year 40 \$930,496 12%	Year 41 \$1,042,155 12%	Year 42 \$1,167,214 12%	Year 43 \$1,307,280 12%	Year 44 \$1,464,153 12%

Disclosures: All figures are for illustrative purposes only calculated at a hypothetical rate of return of 12% and do not reflect an actual investment in any product. They do not reflect the performance risks, expenses or charges associated with any actual investment. The performance of investments fluctuates over time, and as a result, the actual time it will take an investment to compound in value cannot be predicted with any certainty. Additionally, there are no guarantees that any investment or savings program can outpace inflation. Please note that high risk has been historically associated with high returns.



GLOBAL VIEW CAPITAL[®]
A D V I S O R S

The Importance of Avoiding Losses in Severe Market Declines

Year 0 \$10,000	Year 1 \$11,200 12%	Year 2 \$12,544 12%	Year 3 \$14,049 12%	Year 4 \$15,735 12%	Year 5 \$17,623 12%	Year 6 \$19,738 12%	Year 7 \$22,106 12%	Year 8 \$24,759 12%
Year 9 \$27,730 12%	Year 10 \$31,058 12%	Year 11 \$34,785 12%	Year 12 \$17,392 (-50%)	Year 13 \$19,479 12%	Year 14 \$21,817 12%	Year 15 \$24,435 12%	Year 16 \$27,367 12%	Year 17 \$30,651 12%
Year 18 \$34,330 12%	Year 19 \$38,449 12%	Year 20 \$43,063 12%	Year 21 \$48,231 12%	Year 22 \$58,842 12%	Year 23 \$65,903 12%	Year 24 \$32,951 (-50%)	Year 25 \$36,905 12%	Year 26 \$41,334 12%
Year 27 \$46,294 12%	Year 28 \$51,849 12%	Year 29 \$58,071 12%	Year 30 \$65,039 12%	Year 31 \$72,844 12%	Year 32 \$81,585 12%	Year 33 \$91,376 12%	Year 34 \$102,341 12%	Year 35 \$114,622 12%
Year 36 \$57,311 (-50%)	Year 37 \$64,188 12%	Year 38 \$71,891 12%	Year 39 \$80,517 12%	Year 40 \$90,180 12%	Year 41 \$101,001 12%	Year 42 \$113,121 12%	Year 43 \$126,696 12%	Year 44 \$141,900 12%

Disclosures: All figures are for illustrative purposes only calculated at a hypothetical rate of return of 12% with a 50% loss every 12 years and do not reflect an actual investment in any product. They do not reflect the performance risks, expenses or charges associated with any actual investment. The performance of investments fluctuates over time, and as a result, the actual time it will take an investment to compound in value cannot be predicted with any certainty. Additionally, there are no guarantees that any investment or savings program can outpace inflation. Please note that high risk has been historically associated with high returns.

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