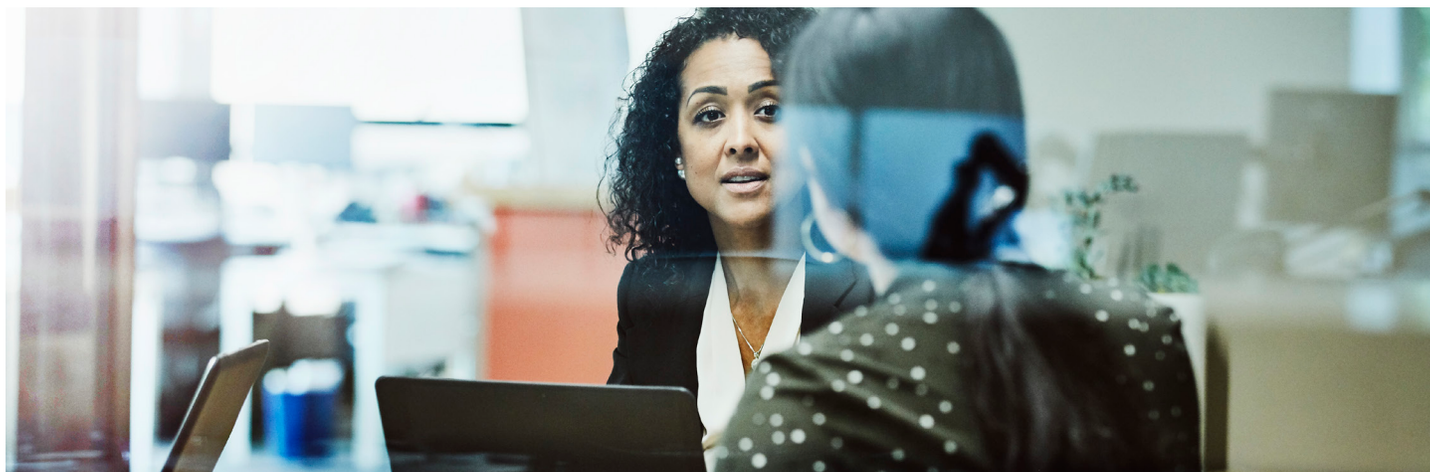


How to handle market declines



You wouldn't be human if you didn't fear loss.

Smart investing can overcome the power of emotion by focusing on relevant research, solid data and proven strategies.

Nobel Prize-winning psychologist Daniel Kahneman demonstrated this with his loss aversion theory, showing that people feel the pain of losing money more than they enjoy gains. The natural instinct is to flee the market when it starts to plummet, just as greed prompts people to jump back in when stocks are skyrocketing. Both can have negative impacts.

We don't know what the rest of this year will bring. But smart investing can overcome the power of emotion by focusing on relevant research, solid data and proven strategies. Here are seven principles that can help fight the urge to make emotional decisions in times of market turmoil.

Market downturns happen frequently but don't last forever

S&P 500 Index (1954-2025)

Size of decline	-5% or more	-10% or more	-15% or more	-20% or more
Average frequency	about twice per year	about once every 18 months	about once every three years	about once every six years
Average length	46 days	133 days	247 days	402 days
Last occurrence	October 2025	February 2025	February 2025	January 2022

Sources: Capital Group, RIMES, S&P. As of December 31, 2025. Past results are not predictive of results in future periods. Average frequency assumes 50% recovery of lost value. Average length measures market high to market low.

Investments are not FDIC-insured, nor are they deposits of or guaranteed by a bank or any other entity, so they may lose value.

Every S&P 500 decline of 15% or more, from 1929 through 2025, has been followed by a recovery. The average return in the first year after each of these declines was 52%.

1. Market declines are part of investing

Over long periods, stocks have tended to move steadily higher, but history tells us that stock market declines are an inevitable part of investing. The good news is that corrections (defined as a 10% or more decline), bear markets (an extended 20% or more decline) and other challenging patches haven't lasted forever.

The S&P 500 Index has typically dipped at least 10% about once every 18 months, and 20% or more about every six years, according to data from 1954 to 2025. While past results are not predictive of results in future periods, each downturn has been followed by a recovery and, over time, a new market high.

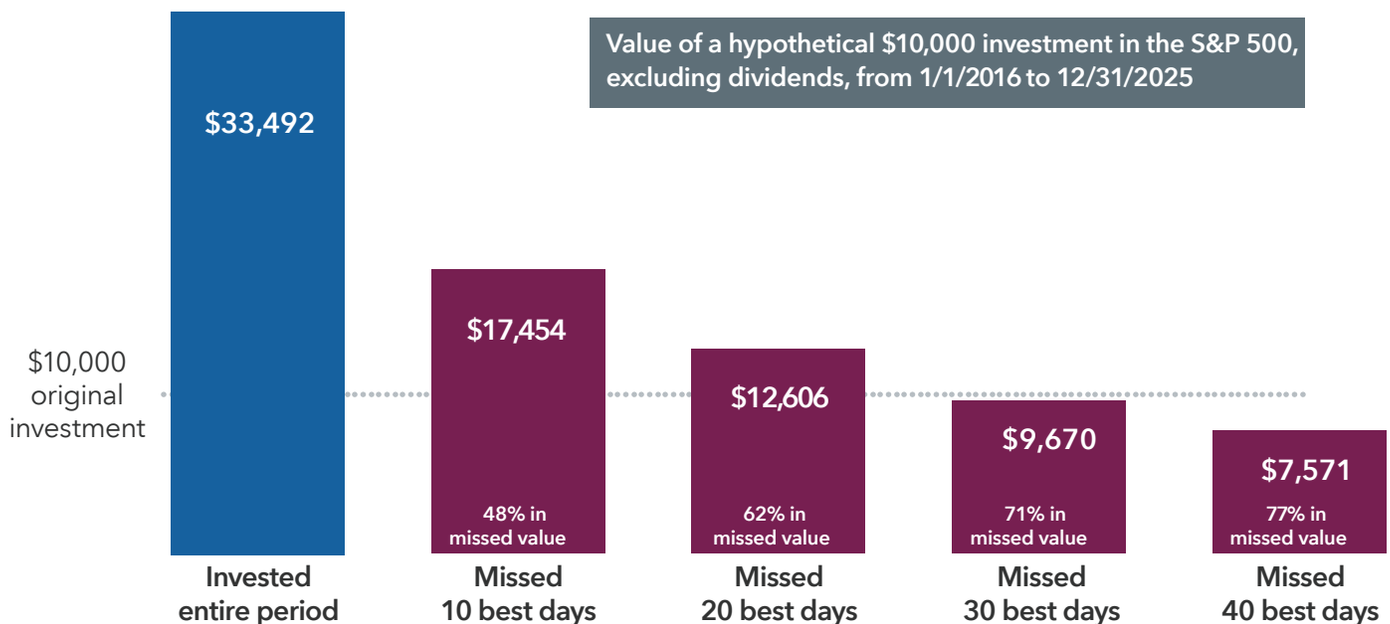
2. Time in the market matters, not market timing

No one can accurately predict short-term market moves, and investors who sit on the sidelines risk losing out on periods of meaningful price appreciation that follow downturns.

Every S&P 500 decline of 15% or more, from 1929 through 2025, has been followed by a recovery. The average return in the first year after each of these declines was 52%.

Even missing out on just a few trading days can take a toll. A hypothetical investment of \$10,000 in the S&P 500 made in 2016 would have grown to \$33,492 by the end of 2025. But if an investor missed just the 10 best trading days during that period, he or she would have ended up with just \$17,454, or 48% less.

Missing just a few of the market's best days can hurt investment returns



Sources: RIMES, S&P. As of December 31, 2025. Values in USD.



Creating and adhering to a thoughtfully constructed investment plan is another way to avoid making short-sighted investment decisions – particularly when markets move lower.

3. Emotional investing can be hazardous

Kahneman won the Nobel Prize in 2002 for his work in behavioral economics, a field that investigates how individuals make financial decisions. A key finding of behavioral economists is that people often act irrationally when making such choices.

Emotional reactions to market events are perfectly normal. Investors should expect to feel nervous when markets decline, but it's the actions taken during such periods that can mean the difference between investment success and shortfall.

One way to encourage rational investment decision-making is to understand the fundamentals of behavioral economics. Recognizing behaviors like anchoring, confirmation bias and availability bias may help investors identify potential mistakes before they make them.

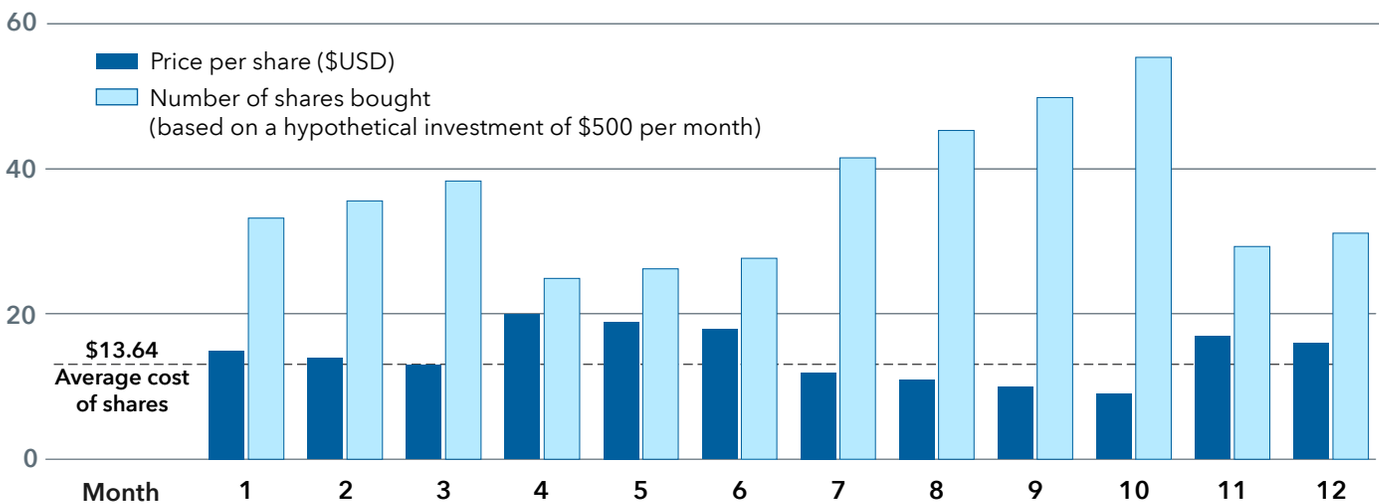
4. Make a plan and stick to it

Creating and adhering to a thoughtfully constructed investment plan is another way to avoid making short-sighted investment decisions – particularly when markets move lower. The plan should take into account a number of factors, including risk tolerance and short- and long-term goals.

One way to avoid futile attempts to time the market is with dollar cost averaging, where a fixed amount of money is invested at regular intervals, regardless of market ups and downs. This approach creates a strategy in which more shares are purchased at lower prices and fewer shares are purchased at higher prices.

When prices fall, you can accumulate more shares

(based on a hypothetical investment of \$500 per month)



Source: Capital Group. Over the 12-month period, the total amount invested was \$6,000, and the total number of shares purchased was 439.94. The average price at which the shares traded was \$15, and the average cost of the shares was \$13.64 (\$6,000/439.94). Hypothetical results are for illustrative purposes only and in no way represent the actual results of a specific investment.



Over time investors pay less, on average, per share. Regular investing does not ensure a profit or protect against loss. Investors should consider their willingness to keep investing when share prices are declining.

Retirement plans, to which investors make automatic contributions with every paycheck, are a prime example of dollar cost averaging.

5. Diversification matters

A diversified portfolio doesn't guarantee profits or provide assurances that investments won't decrease in value, but it does help lower risk. By spreading investments across a variety of asset classes, investors can buffer the effects of volatility on their portfolios. Overall

returns won't reach the highest highs of any single investment – but they won't hit the lowest lows of any single investment either.

For investors who want to avoid some of the stress of downturns, diversification can help lower volatility.

6. Fixed income can help bring balance

Stocks are important building blocks of a diversified portfolio, but bonds can provide an essential counterbalance. That's because bonds typically have a lower correlation to the stock market, meaning that they have tended to move in the opposite direction to equities – in other words, bonds have tended to zig when the stock market zagged.

Asset classes go in and out of favor

Calendar-year total returns of select asset classes (%)

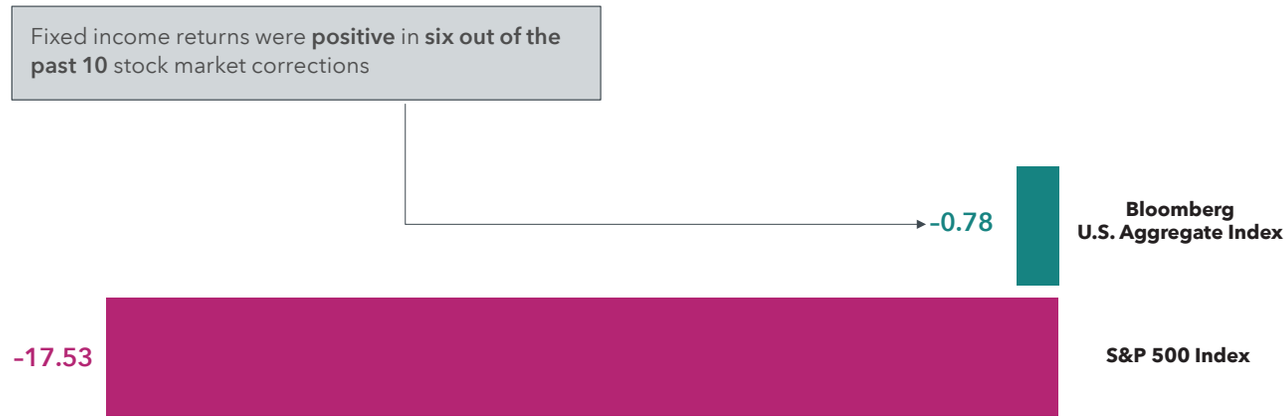
Best-performing assets

	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025
U.S. large-cap stocks	11.96	Emerging markets stocks 37.28	Cash 1.82	U.S. large-cap stocks 31.49	U.S. large-cap stocks 18.40	U.S. large-cap stocks 28.71	Cash 1.52	U.S. large-cap stocks 26.29	U.S. large-cap stocks 25.02	Emerging markets stocks 33.57
Global small-cap stocks	11.59	International stocks 27.19	U.S. bonds 0.01	Global small-cap stocks 24.65	Emerging markets stocks 18.31	Global small-cap stocks 16.09	U.S. bonds -13.01	Global small-cap stocks 16.84	Global small-cap stocks 7.66	International stocks 32.39
Emerging markets stocks	11.19	Global small-cap stocks 23.81	International bonds -1.20	International stocks 21.51	Global small-cap stocks 16.33	International stocks 7.82	International stocks -16.00	International stocks 15.62	Emerging markets stocks 7.50	Global small-cap stocks 19.72
International stocks	4.50	U.S. large-cap stocks 21.83	U.S. large-cap stocks -4.38	Emerging markets stocks 18.42	International stocks 10.65	Cash 0.04	International bonds -16.25	Emerging markets stocks 9.83	International stocks 5.53	U.S. large-cap stocks 17.88
U.S. bonds	2.65	International bonds 7.39	International stocks -14.20	U.S. bonds 8.72	International bonds 9.20	U.S. bonds -1.54	U.S. large-cap stocks -18.11	International bonds 5.72	Cash 5.32	International bonds 8.17
International bonds	2.09	U.S. bonds 3.54	Global small-cap stocks -14.39	International bonds 6.84	U.S. bonds 7.51	Emerging markets stocks -2.54	Global small-cap stocks -18.67	U.S. bonds 5.53	U.S. bonds 1.25	U.S. bonds 7.30
Cash	0.26	Cash 0.82	Emerging markets stocks -14.57	Cash 2.21	Cash 0.54	International bonds -4.71	Emerging markets stocks -20.09	Cash 5.14	International bonds -1.69	Cash 4.29

Worst-performing assets

Sources: LSEG Datastream, RIMES. U.S. large-cap stocks – S&P 500 Index; Global small-cap stocks – MSCI All Country World Small Cap Index; International stocks – MSCI All Country World ex USA Index; Emerging markets stocks – MSCI Emerging Markets Index; U.S. bonds – Bloomberg U.S. Aggregate Index; International bonds – Bloomberg Global Aggregate Index; Cash – Bloomberg U.S. Treasury Bills Index: 1-3 Months. As of December 31, 2025.

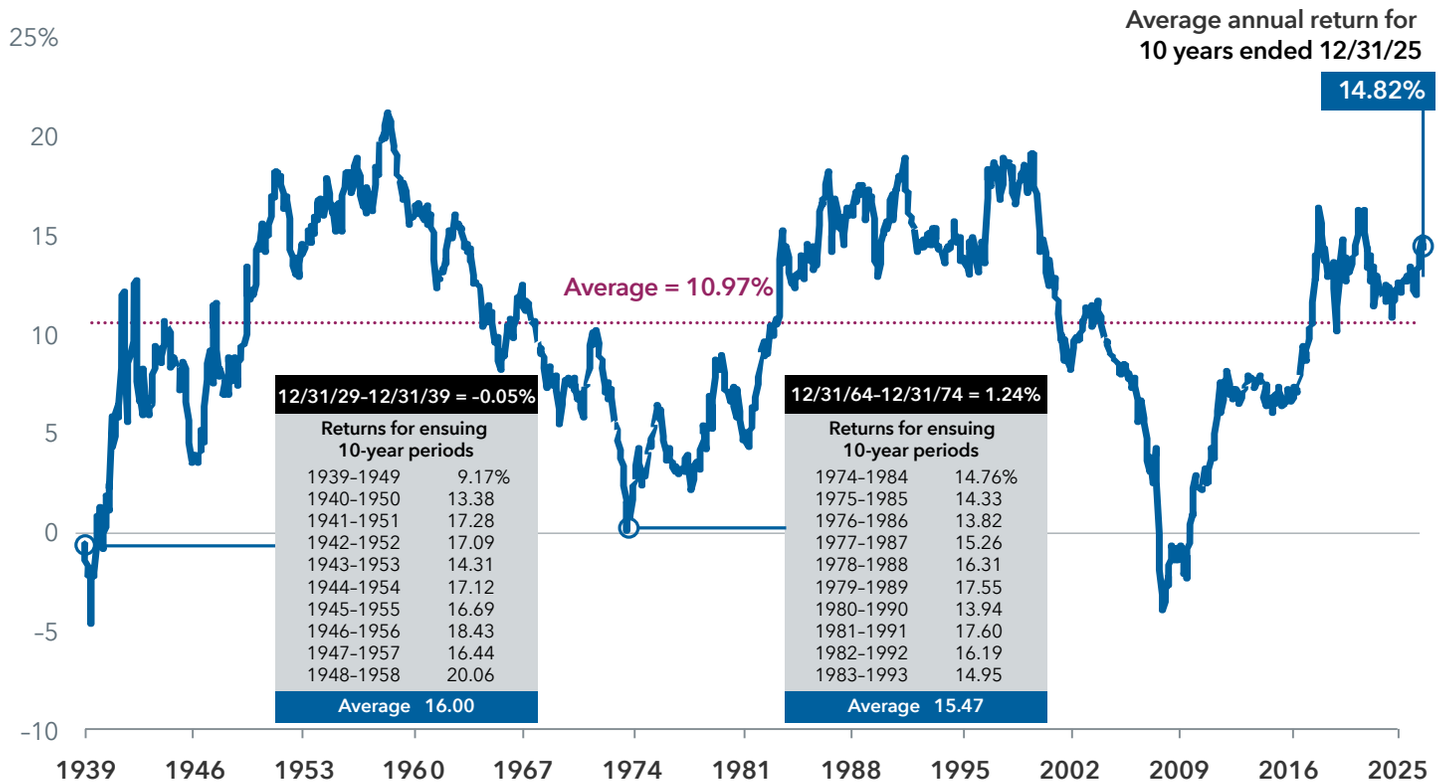
Average equity and fixed income returns (%) during prior equity corrections



Sources: Capital Group, Morningstar. As of December 31, 2025. Averages were calculated by using the cumulative total returns of the S&P 500 Index and the Bloomberg U.S. Aggregate Index during the nine equity market correction periods since 2010: April 23, 2010, to July 2, 2010; April 29 2011, to October 3, 2011; May 21, 2015, to August 25, 2015; November 3, 2015, to February 11, 2016; January 26, 2018, to February 8, 2018; September 20, 2018, to December 24, 2018; February 19, 2020, to March 23, 2020; January 3, 2022, to October 12, 2022; July 31, 2023, to October 27, 2023; and February 20, 2025, to April 8, 2025. Corrections are based on price declines of 10% or more (without dividends reinvested) in the S&P 500 Index with at least 75% recovery.

S&P 500 Index rolling 10-year average annual total returns

December 31, 1939 to December 31, 2025



Sources: Capital Group, Morningstar, RIMES, S&P. As of December 31, 2025. Based on rolling monthly 10-year periods.

Those investors who can tune out the noise and focus on their long-term goals are better positioned to plot out a wise investment strategy.

What's more, bonds with a low equity correlation can potentially help soften the impact of stock market losses on your overall portfolio. Funds providing this diversification can help create durable portfolios, and investors should seek bond funds with strong track records of positive returns through a variety of markets.

Though bonds may not be able to match the growth potential of stocks, they have often shown resilience in past equity declines. The market selloff in 2022 was unique in that many bonds did not play their typical safe-haven role. But in the five market declines prior to 2022, bonds – as measured by the Bloomberg U.S. Aggregate Index – rose four times and never declined more than 1%.

7. The market tends to reward long-term investors

Is it reasonable to expect 30% returns

every year? Of course not. And if stocks have moved lower in recent weeks, you shouldn't expect that to be the start of a long-term trend, either. Behavioral economics tells us recent events carry an outsized influence on our perceptions and decisions.

It's always important to maintain a long-term perspective, but especially when markets are declining. Although stocks rise and fall in the short term, they've tended to reward investors over longer periods of time. Even including downturns, the S&P 500's average annual return over all 10-year periods from 1939 to 2025 was 10.97%.

It's natural for emotions to bubble up during periods of volatility. Those investors who can tune out the noise and focus on their long-term goals are better positioned to plot out a wise investment strategy.

Past results are not predictive of results in future periods.

The market indexes are unmanaged and, therefore, have no expenses. Investors cannot invest directly in an index.

S&P 500 Index is a market capitalization-weighted index based on the results of approximately 500 widely held common stocks. **MSCI All Country World Small Cap Index** is designed to measure equity market results of smaller capitalization companies in both developed and emerging markets. **MSCI All Country World ex USA Index** is designed to measure equity market results in the global developed and emerging markets, excluding the United States. **MSCI Emerging Markets Index** is designed to measure equity market results in the global emerging markets. **Bloomberg U.S. Aggregate Index** represents the U.S. investment-grade fixed-rate bond market. **Bloomberg Global Aggregate Index** represents the global investment-grade fixed income markets. **Bloomberg U.S. Treasury Bills Index** tracks the market for U.S. Treasury bills issued by the U.S. government with remaining maturities of one month up to, but not including, one year.

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