



Your Financial Future

Flournoy Wealth Management

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Happy September!

It's countdown time to the wedding! Dave Proulx and I are getting married on October 22nd ! Yay!

Since I am both a CFP(r) and a Certified Divorce Financial Analyst(R), you can imagine the conversations that have been going on about money between us! Yes, we have done a pre-nuptial agreement, and yes, it was more difficult than I thought. Those conversations always are, but in our stage of life, with existing assets, incomes and businesses, and with grown children on both sides, we wanted to make sure things are clear about current and future intentions. We will update our Estate Plans after the marriage takes place. Dave is fabulous with cash flow management, and so we have saved for this event each month - a long engagement does help! Turning 60 before the big event preserves my late husband's Social Security benefit for me. (Another planning decision!)

Enjoy the September Newsletter!

Pam

September 2016

Quiz: Test Your Interest Rate Knowledge

How to Get a Bigger Social Security Retirement Benefit

Five Things to Know About Inherited IRAs

Should I pay off my student loans early or contribute to my workplace 401(k)?



Quiz: Test Your Interest Rate Knowledge



In December 2015, the Federal Reserve raised the federal funds target rate to a range of 0.25% to 0.50%, the first rate increase from the near-zero range where it had lingered for seven years. Many economists viewed this

action as a positive sign that the Fed had finally deemed the U.S. economy healthy enough to withstand slightly higher interest rates. It remains to be seen how rate increases will play out for the remainder of 2016. In the meantime, try taking this short quiz to test your interest rate knowledge.

Quiz

1. Bond prices tend to rise when interest rates rise.

a. True

b. False

2. Which of the following interest rates is directly controlled by the Federal Reserve Open Market Committee?

- a. Prime rate
- b. Mortgage rates
- c. Federal funds rate
- d. All of the above
- e. None of the above

3. The Federal Reserve typically raises interest rates to control inflation and lowers rates to help accelerate economic growth.

- a. True
- b. False

4. Rising interest rates could result in lower yields for investors who have money in cash alternatives.

- a. True
- b. False

5. Stock market investors tend to look unfavorably on increases in interest rates.

- a. True
- b. False

Answers

1. b. False. Bond prices tend to *fall* when interest rates rise. However, longer-term bonds may feel a greater impact than those with shorter maturities. That's because when interest rates are rising, bond investors may be reluctant to tie up their money for longer periods if they anticipate higher yields in the future; and the longer a bond's term, the greater the risk that its yield may eventually be superceded by that of newer bonds. (The principal value of bonds may fluctuate with market conditions. Bonds redeemed prior to maturity may be worth more or less than their original cost.)

2. c. Federal funds rate. This is the interest rate at which banks lend funds to each other (typically overnight) within the Federal Reserve System. Though the federal funds rate affects other interest rates, the Fed does not have direct control of consumer interest rates such as mortgage rates.

3. a. True. Raising rates theoretically slows economic activity. As a result, the Federal Reserve has historically raised interest rates to help dampen inflation. Conversely, the Federal Reserve has lowered interest rates to help stimulate a sluggish economy.

4. b. False. Rising interest rates could actually benefit investors who have money in cash alternatives. Savings accounts, CDs, and money market vehicles are all likely to provide somewhat higher income when interest rates increase. The downside, though, is that if higher interest rates are accompanied by inflation, cash alternatives may not be able to keep pace with rising prices.

5. a. True. Higher borrowing costs can reduce corporate profits and reduce the amount of income that consumers have available for spending. However, even with higher rates, an improving economy can be good for investors over the long term.

How to Get a Bigger Social Security Retirement Benefit



Sign up for a my Social Security account at <u>ssa.gov</u> to view your online Social Security Statement. It contains a detailed record of your earnings, as well as benefit estimates and other information about Social Security.

¹ Social Security Administration, Annual Statistical Supplement, 2015 Many people decide to begin receiving early Social Security retirement benefits. In fact, according to the Social Security Administration, about 72% of retired workers receive benefits prior to their full retirement age.¹ But waiting longer could significantly increase your monthly retirement income, so weigh your options carefully before making a decision.

Timing counts

Your monthly Social Security retirement benefit is based on your lifetime earnings. Your base benefit--the amount you'll receive at full retirement age--is calculated using a formula that takes into account your 35 highest earnings years.

If you file for retirement benefits before reaching full retirement age (66 to 67, depending on your birth year), your benefit will be permanently reduced. For example, at age 62, each benefit check will be 25% to 30% less than it would have been had you waited and claimed your benefit at full retirement age (see table).

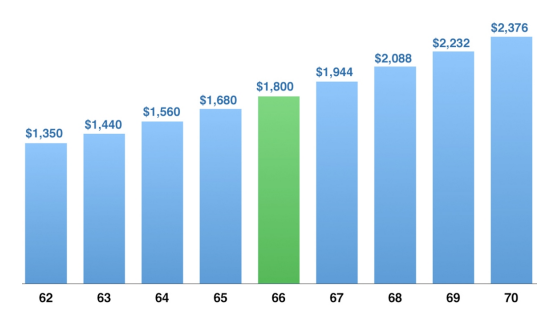
Alternatively, if you postpone filing for benefits past your full retirement age, you'll earn delayed retirement credits for each month you wait, up until age 70. Delayed retirement credits will increase the amount you receive by about 8% per year if you were born in 1943 or later.

The chart below shows how a monthly benefit of \$1,800 at full retirement age (66) would be affected if claimed as early as age 62 or as late as age 70. This is a hypothetical example used for illustrative purposes only; your benefits and results will vary.

Birth year	Full retirement age	Percentage reduction at age 62
1943-1954	66	25%
1955	66 and 2 months	25.83%
1956	66 and 4 months	26.67%
1957	66 and 6 months	27.50%
1958	66 and 8 months	28.33%
1959	66 and 10 months	29.17%
1960 or later	67	30%

Early or late?

Should you begin receiving Social Security benefits early, or wait until full retirement age or even longer? If you absolutely need the money right away, your decision is clear-cut; otherwise, there's no "right" answer. But take time to make an informed, well-reasoned decision. Consider factors such as how much retirement income you'll need, your life expectancy, how your spouse or survivors might be affected, whether you plan to work after you start receiving benefits, and how your income taxes might be affected.





Five Things to Know About Inherited IRAs

You are generally not the "owner" of an inherited IRA. The practical result of this fact is that you can't mix inherited IRA funds with your own IRA funds, and you can't make 60-day rollovers to and from the inherited IRA. Spousal beneficiaries, however, may be able to assume actual ownership of an inherited IRA.

*If the traditional IRA owner died after age 70-1/2 and did not take an RMD for the year of his or her death, you must also withdraw any remaining RMD amount for that year.



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When an IRA owner dies, the IRA proceeds are payable to the named beneficiary--or to the owner's estate if no beneficiary is named. If you've been designated as the beneficiary of a traditional or Roth IRA, it's important that you understand the special rules that apply to "inherited IRAs.'

It's not really "your" IRA

As an initial matter, while you do have certain rights, you are generally not the "owner" of an inherited IRA. The practical result of this fact is that you can't mix inherited IRA funds with your own IRA funds, and you can't make 60-day rollovers to and from the inherited IRA. You also need to calculate the taxable portion of any payment from the inherited IRA separately from your own IRAs, and you need to determine the amount of any required minimum distributions (RMDs) from the inherited IRA separately from your own IRAs.

But if you inherited the IRA from your spouse, you have special options. You can take ownership of the IRA funds by rolling them into your own IRA or into an eligible retirement plan account. If you're the sole beneficiary, you can also leave the funds in the inherited IRA and treat it as your own IRA. In either case, the IRA will be yours and no longer treated as an inherited IRA. As the new IRA owner (as opposed to beneficiary), you won't need to begin taking RMDs from a traditional IRA until you reach age 701/2, and you won't need to take RMDs from a Roth IRA during your lifetime at all. And as IRA owner, you can also name new beneficiaries of your choice.

Required minimum distributions

As beneficiary of an inherited IRA--traditional or Roth--you must begin taking RMDs after the owner's death.* In general, you must take payments from the IRA annually, over your life expectancy, starting no later than December 31 of the year following the year the IRA owner died. But if you're a spousal beneficiary, you may be able to delay payments until the year the IRA owner would have reached age 701/2.

In some cases you may be able to satisfy the RMD rules by withdrawing the entire balance of the inherited IRA (in one or more payments) by the fifth anniversary of the owner's death. In almost every situation, though, it makes sense to use the life expectancy method instead--to stretch payments out as long as possible and take maximum advantage of the IRA's tax-deferral benefit.

You can always elect to receive more than the required amount in any given year, but if you receive less than the required amount you'll be subject to a federal penalty tax equal to 50% of the difference between the required distribution and the amount actually distributed.

More stretching...

What happens if you elect to take distributions over your life expectancy but you die with funds still in the inherited IRA? This is where your IRA custodial/trustee agreement becomes crucial. If. as is sometimes the case, your IRA language doesn't address what happens when you die, then the IRA balance is typically paid to your estate--ending the IRA tax deferral.

Many IRA providers, though, allow you to name a successor beneficiary. In this case, when you die, your successor beneficiary "steps into your shoes" and can continue to take RMDs over your remaining distribution schedule.

Federal income taxes

Distributions from inherited IRAs are subject to federal income taxes, except for any Roth or nondeductible contributions the owner made. But distributions are never subject to the 10% early distribution penalty, even if you haven't yet reached age 591/2. (This is one reason why a surviving spouse may decide to remain as beneficiary rather than taking ownership of an inherited IRA.)

When you take a distribution from an inherited Roth IRA, the owner's nontaxable Roth contributions are deemed to come out first, followed by any earnings. Earnings are also tax-free if made after a five-calendar-year holding period, starting with the year the IRA owner first contributed to any Roth IRA. For example, if the IRA owner first contributed to a Roth IRA in 2014 and died in 2016, any earnings distributed from the IRA after 2018 will be tax-free.

Creditor protection

Traditional and Roth IRAs are protected under federal law if you declare bankruptcy. The IRA bankruptcy exemption was originally an inflation-adjusted \$1 million, which has since grown to \$1,283,025. Unfortunately, the U.S. Supreme Court has ruled that inherited IRAs are not covered by this exemption. (If you inherit an IRA from your spouse and treat that IRA as your own, it's possible that the IRA won't be considered an inherited IRA for bankruptcy purposes, but this was not specifically addressed by the Court.) This means that your inherited IRA won't receive any protection under federal law if you declare bankruptcy. However, the laws of your particular state may still protect those assets, in full or in part, and may provide protection from creditors outside of bankruptcy as well.

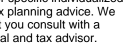
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Should I pay off my student loans early or contribute to my workplace 401(k)?

For young adults with college debt, deciding whether to pay off student loans early or contribute to a 401(k) can be

tough. It's a financial tug-of-war between digging out from debt today and saving for the future, both of which are very important goals. Unfortunately, this dilemma affects many people in the workplace today. According to a student debt report by The Institute for College Access and Success, nearly 70% of college grads in the class of 2014 had student debt, and their average debt was nearly \$29,000. This equates to a monthly payment of \$294, assuming a 4% interest rate and a standard 10-year repayment term.

Let's assume you have a \$300 monthly student loan payment. You have to pay it each month--that's non-negotiable. But should you pay more toward your loans each month to pay them off faster? Or should you contribute any extra funds to your 401(k)? The answer boils down to how your money can best be put to work for you.

The first question you should ask is whether your employer offers a 401(k) match. If yes, you that any investing strategy will be successful.

shouldn't leave this free money on the table. For example, let's assume your employer matches \$1 for every dollar you save in your 401(k), up to 6% of your pay. If you make \$50,000 a year, 6% of your pay is \$3,000. So at a minimum, you should consider contributing \$3,000 per year to your 401(k)--or \$250 per month--to get the full \$3,000 match. That's potentially a 100% return on your investment.

Even if your employer doesn't offer a 401(k) match, it can still be a good idea to contribute to your 401(k). When you make extra payments on a specific debt, you are essentially earning a return equal to the interest rate on that debt. If the interest rate on your student loans is relatively low, the potential long-term returns earned on your 401(k) may outweigh the benefits of shaving a year or two off your student loans. In addition, young adults have time on their side when saving for retirement, so the long-term growth potential of even small investment amounts can make contributing to your 401(k) a smart financial move.

All investing involves risk, including the possible loss of principal, and there can be no guarantee



Can I make charitable contributions from my IRA in 2016?

Yes, if you qualify. The law authorizing qualified charitable distributions, or QCDs, has recently been made

permanent by the Protecting Americans from Tax Hikes (PATH) Act of 2015.

You simply instruct your IRA trustee to make a distribution directly from your IRA (other than a SEP or SIMPLE) to a qualified charity. You must be 701/2 or older, and the distribution must be one that would otherwise be taxable to you. You can exclude up to \$100,000 of QCDs from your gross income in 2016. And if you file a joint return, your spouse (if 701/2 or older) can exclude an additional \$100.000 of QCDs. But you can't also deduct these QCDs as a charitable contribution on your federal income tax return--that would be double dipping.

QCDs count toward satisfying any required minimum distributions (RMDs) that you would otherwise have to take from your IRA in 2016, just as if you had received an actual distribution from the plan. However, distributions (including RMDs) that you actually receive from your IRA and subsequently transfer to a charity cannot qualify as QCDs.

For example, assume that your RMD for 2016 is \$25,000. In June 2016, you make a \$15,000 QCD to Qualified Charity A. You exclude the \$15,000 QCD from your 2016 gross income. Your \$15,000 QCD satisfies \$15,000 of your \$25,000 RMD. You'll need to withdraw another \$10,000 (or make an additional QCD) by December 31, 2016, to avoid a penalty.

You could instead take a distribution from your IRA and then donate the proceeds to a charity yourself, but this would be a bit more cumbersome and possibly more expensive. You'd include the distribution in gross income and then take a corresponding income tax deduction for the charitable contribution. But the additional tax from the distribution may be more than the charitable deduction due to IRS limits. QCDs avoid all this by providing an exclusion from income for the amount paid directly from your IRA to the charity--you don't report the IRA distribution in your gross income, and you don't take a deduction for the QCD. The exclusion from gross income for QCDs also provides a tax-effective way for taxpayers who don't itemize deductions to make charitable contributions.

