

5. Understand the trade-off between points and interest rate

Points are a percentage of a loan amount. For example, when a loan officer talks about one point on a \$100,000 loan, the loan officer is talking about one percent of the loan, which equals \$1,000. Lenders offer different interest rates on loans with different points. There are three main choices you can make about points. You can decide you don't want to pay or receive points at all. This is called a **zero point loan**. You can pay points at closing to receive a lower interest rate. Or you can choose to have points paid to you (also called **lender credits**) and use them to cover some of your closing costs.

The example below shows the trade-off between points as part of your closing costs and interest rates. In the example, you borrow \$180,000 and qualify for a 30-year fixed-rate loan at an interest rate of 5.0% with zero points. Rates currently available may be different than what is shown in this example.

COMPARE THREE SCENARIOS OF HOW POINTS AFFECT INTEREST RATE

RATE	4.875%	5.0%	5.125%
POINTS	+0.375	0	-0.375
YOUR SITUATION	You plan to keep your mortgage for a long time. You can afford to pay more cash at closing.	You are satisfied with the market rate without points in either direction.	You don't want to pay a lot of cash upfront and you can afford a larger mortgage payment.
YOU MAY CHOOSE	Pay points now and get a lower interest rate. This will save you money over the long run.	Zero points.	Pay a higher interest rate and get a lender credit toward some or all of your closing costs.
WHAT THAT MEANS	You might agree to pay \$675 more in closing costs, in exchange for a lower rate of 4.875%. Now: You pay \$675 Over the life of the loan: Pay \$14 less each month	With no adjustments in either direction, it is easier to understand what you're paying and to compare prices.	You might agree to a higher rate of 5.125%, in exchange for \$675 toward your closing costs. Now: You get \$675 Over the life of the loan: Pay \$14 more each month