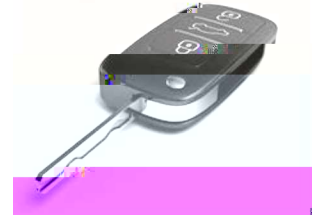


# UNDERSTANDING YOUR SIMPLE INTEREST AUTO LOAN



Your auto loan is calculated using the simple interest method. We calculate the interest on your loan by multiplying your loan amount by the interest rate. Paying on time makes it easy.

Your monthly payment amount and payment due date are the same every month\*. When we set up your loan repayment schedule, we calculate how much interest and principal you need to pay and the date you need to pay it each month so that your balance will be zero at the end of your loan. If you make all your regular monthly payments on time as scheduled, and there are no other changes to your account, you should expect to pay no more or less than originally scheduled.

When we receive a payment, we apply it first to the amount of outstanding interest, then to principal due. Any amount left after this is automatically applied to any outstanding fees, then as a reduction to your principal. Therefore, if you pay late, more of your monthly payment will be used to pay the interest you owe and less will go toward reducing your principal balance. You may also be charged a late fee, which also increases the cost of your loan.

## Other actions that drive up your costs

Missing a payment — adds interest and late fees

Moving your due date — adds interest

Pay on time — Late payments mean extra interest will accrue, and possibly late fees.

Pay online — Sign up for repeating payments from any checking account at [chase.com](https://chase.com). This helps you avoid late payments and saves time because you don't have to write a check to pay your bill each month.

Pay extra — Paying more than your regular monthly payment can help lower your outstanding principal balance faster and reduce the interest that accrues on your loan.

If you want to know more about simple interest, setting up repeating payments, making extra principal payments or have any other questions, please call us at 1-800-336-6675.

\* Due dates on the 29, 30, 31 will adjust when months have fewer days.