Step \#4: How much can your home cost?

Here's where it all adds up! Use the results from Steps \#2 and \#3 to determine your house-hunting price range.


High Ratio Mortgage
Typically, a bank will lend up to $75 \%$ of the value of your home. In some cases, you may be able to borrow up Typicaly, a bank wiflena up to
to $90 \%$ of the value of your new home by acquiring a High Ratio Mortgage.
If your down payment is:
$25 \%$ or more, you will not require a High Ratio Mortgage

- Between $10 \%$ and $25 \%$, you will require a High Ratio Mortgage
- Less than $10 \%$, you will have to either reduce the cost of your new home, or increase your down payment

We recommend that you talk to your Scotiabank Mortgage Specialist to better understand how to qualify for this type of mortgage.


## Ready to take the next step?

Bring this completed worksheet into your Scotiabank branch. Whether you're building or buying your home, one of our Mortgage Specialists can help make the numbers work for you.

Speak with your Scotiabank representative today
Call 649-941-7774 or visit
tc.scotiabank.com/home

## Home Affordability Worksheet

## Let's do the math together

## Step \#1: How much can you

 afford to pay each month?Determine the monthly cost of owning your home.
Calculate your Gross Monthly Income and the payments on existing debt you make every month on the form below.

Gross Monthly Income
Your Gross Monthly Income should include only the verifiable income that you earn consistently each month. If you and your spouse are purchasing a home together, consider both incomes together.
If you own a business or work seasonally, your income likely fluctuates from month to month. You may find
it difficicult to meet your loano bligations during the low mont it difficult to meet your loan obligations during the low months if you borrow based on your high month
income evel. income level.
While calculating your monthly amount for housing, we recommend spending no more than $40 \%$ of your gross
monthly take-home income to cover your new home and other debts. Under certain conditions, you may qualify monthly ta

Payments on Existing Debt
Bayments on Existing Debt to incluce monthly payments of student loans, car loans, and any other obligations such as utilities and
insurance. If you have credit cards and lines of credit, include $5 \%$ of their credit limit as a monthly debt payment insurance. If you have credit cards and lines of creait, include $5 \%$ of their credit limit as a monthly debt payment. Example:
The Wilsons have a joing gross monthly income of $\$ 6,000$. They have a car loan with a monthly payment of $\$ 200$ and a credit card with a limit of $\$ 2,400$, for which they have calculated a monthly payment of


Step \#2: How much can you borrow?

Determine the approximate amount you can borrow.
Use the monthly amount for housing you determined in Step \#1 (A) and the applicable interest rate factor on the table below. The interest rate factor allows you to estimate the approximate amount you can borrow. Take a look at the Wilsons' example which uses a factor of 137 based on the going interest rate of $5 \%$. You can use the matrix below to select a factor that represents the potential mortgage interest rate in your market


Step \#3: How much can you put down?

Estimate your available down payment.
Usually when you finance a home, you must have at least $10 \%$ of its value or purchase price (after closing costs) as a down payment. If you have less than $25 \%$ to put down, you will have to obtain a Scotiabank Hig Ratio Mortgage (see Step \#4). Of course you can put more money yown if you have it. The greater your down payment, the lower your monthly payments and the faster you will own your home. Use the following Calculate your amount for down payment:
Make a list of all the sources you can fund your down payment from, such as: savings you already have or will have in the short term, equity in land you already own and are planning to build on, and any gifts or inheritance Savings $+\square_{\text {Equity in Land }}+\overbrace{\text { Gift or Inheritance }}=\underset{\text { Total Amount for Down Payment }}{ }$

## Estimate closing costs: ${ }^{\text {a }}$

Up-front fees and expenses associated with buying or building a home can vary between $4 \%$ and $10 \%$ of its value. Use the following table to estimate what your closing costs will be. Don't hesitate to ask a Scotiabank Mortgage Specialist to assist you.


To estimate how much down payment you have, subtract the Total Estimated Closing
Costs from your Total Amount for Down Payment. Costs from your Total Amount for Down Payment:


