## WARM UP

Write each phrase as a numerical or algebraic expression.
2. 279 minus 125
3. the product of 15 and $x \quad 4.17$ plus 4
5. $p$ divided by 5
6. the sum of 9 and $q$
7. 149 times 2

October 9, 2012

## MATH COURSE I

Mrs. Culverwell

## VOCABULARY (Review)

"variable: a symbol used to represent a quantity about that can change
-constant: a value that does not change
"algebraic expression: an expression that contains at least on variable
-numerical expression: an expression that contains only numbers and operations
-evaluate: to find the value of a numerical or algebraic equation

## Writing Expressions

Page 120-121 questions 3-15. Write them two ways.

## Practice

## Practice With Tables

## More Practice

Pages 120-121 questions 16-22.

