Here are some ideas to work with simplifying expressions with your student:

1. Video: Combining like terms and the distributive property <http://www.khanacademy.org/math/algebra/solving-linear-equations-and-inequalities/manipulating-expressions/v/combining-like-terms-and-the-distributive-property>
2. Video: Combining Like Terms 2 <http://www.khanacademy.org/math/algebra/solving-linear-equations-and-inequalities/manipulating-expressions/v/combining-like-terms-2>
3. Video: What's the Order of Operations? <http://www.virtualnerd.com/pre-algebra/algebra-tools/expressions-variables/evaluate-expressions/order-of-operations-definition>
4. Video: How Do You Simplify an Expression? <http://www.virtualnerd.com/pre-algebra/one-two-step-equations/simplify-algebraic-expressions/simplify-expressions/simplifying-expressions-definitions-examples>

Here are some ideas to work with evaluating expressions with your student:

1. How Do You Evaluate an Algebraic Expression? <http://www.virtualnerd.com/pre-algebra/algebra-tools/expressions-variables/evaluate-expressions/substituting-variables-into-expressions>

# Example: evaluating an expression <http://www.khanacademy.org/math/algebra/solving-linear-equations-and-inequalities/variable-and-expressions/v/variables-and-expressions-1>

1. Example: Evaluating expressions with 2 variables <http://www.khanacademy.org/math/algebra/solving-linear-equations-and-inequalities/variable-and-expressions/v/evaluating-expressions-with-two-variables>

Here are some ideas to work with writing expressions to represent percent situations with your student:

1. Write expressions for situations that involve percents, such as sales advertisements, calculating interest, or percent increases or decreases in prices.
2. Review percent word problems using Khan Academy:
<https://www.khanacademy.org/math/arithmetic/decimals/percent_tutorial/v/percent-word-problems>

<https://www.khanacademy.org/math/arithmetic/decimals/percent_word_probs/v/growing-by-a-percentage>