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| **MT: Expressions and Equations** |
|  | **Learn** | **Practice** |
| **Target 1:** Write, read, and evaluate expressions in which letters stand for numbers. (M.6.EE.2)  | * <http://quizlet.com/39862145/expressionsequations-6ee2-flash-cards/>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/v/expression-terms--factors-and-coefficients>
* <http://www.screencast.com/users/www.aplusalgebra.com/folders/Default/media/cd230e4c-7835-4e8c-bbdf-a86593e1d2dc>
* <http://www.youtube.com/embed/BHtE3JyZ-UQ>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/v/what-is-a-variable>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/v/writing-expressions-1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/v/writing-expressions-2>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/v/writing-expressions-2-exercise-example>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/v/expression-terms--factors-and-coefficients>
* <http://learnzillion.com/lessons/465-read-and-write-an-algebraic-expression-containing-a-variable>
* <http://learnzillion.com/lessons/467-read-and-write-algebraic-expressions-using-parentheses>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/v/variables-and-expressions-1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/v/writing-expressions-2>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/v/writing-expressions-3-exercise-example-3>
* <http://learnzillion.com/lessons/466-use-alternative-notation-for-multiplication-and-division-in-algebraic-expressions>
* <http://learnzillion.com/lessons/468-evaluate-onestep-algebraic-expressions-by-substitution>
* <http://learnzillion.com/lessons/469-evaluate-multiple-step-algebraic-expressions-by-substitution>
* <http://www.youtube.com/embed/ZjQxUQvKQYo>
* <http://www.youtube.com/embed/Y3CZ_JBQ0do>
* <http://www.youtube.com/embed/nrJWmn-kiUw>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/v/variables-and-expressions-1>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/v/evaluate-a-formula-using-substitution>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/v/writing-expressions-3-exercise-example-1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/v/writing-expressions-3-exercise-example-2>
* <http://learnzillion.com/lessons/470-write-and-evaluate-algebraic-expressions-using-formulas>
 | * <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/e/writing_expressions_1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/e/writing_expressions_2>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/e/identifying-parts-of-expressions>
* <http://www.learnalberta.ca/content/mec/flash/index.html?url=Data/4/A/A4A2.swf>
	+ <http://www.quia.com/rr/520475.html>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/e/evaluating_expressions_1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/e/writing_expressions_2>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/e/writing-expressions-with-variables-word-problems>
* <http://www.math-play.com/Order-of-Operations-Millionaire/play.swf>
* <http://www.xpmath.com/forums/games/orderOfOperations.swf>
* <http://www.mangahigh.com/en_us/games/bidmasblaster>
* <http://www.onlinemathlearning.com/evaluate-expressions-6ee2.html>
* <http://www.ixl.com/math/grade-7/evaluate-single-variable-expressions>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-evaluating-expressions/e/evaluating_expressions_1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-writing-expressions/e/writing-numerical-expressions-with-exponents-word-problems>
* <http://www.onlinemathlearning.com/evaluate-expressions-6ee2.html>
* <http://www.ck12.org/algebra/Formulas-for-Problem-Solving/quiz/Formulas-for-Problem-Solving-Quiz/r1/>
* <http://www.mathgoodies.com/lessons/vol1/area_rectangle.html>
 |
| **Target 2:** Apply the properties of operations to generate equivalent expressions. (M.6.EE.3) | * <http://quizlet.com/39863146/expressionsequations-6ee3-flash-cards/>
* <http://learnzillion.com/lessons/3341-combine-like-terms-using-commutative-and-associative-properties>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-factors-and-multiples/cc-6th-distributive-property/v/the-distributive-property>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-factors-and-multiples/cc-6th-distributive-property/v/the-distributive-property-2>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-factors-and-multiples/cc-6th-distributive-property/v/distributive-property-example-1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-factors-and-multiples/cc-6th-distributive-property/v/distributive-property-exercise>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/commutative-law-of-addition>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/commutative-property-for-addition>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/commutative-law-of-multiplication>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/associative-law-of-addition>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/associative-law-of-multiplication>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/identity-property-of-1>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/identity-property-of-0>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/inverse-property-of-addition>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/arithmetic_properties/v/inverse-property-of-multiplication>
* <http://learnzillion.com/lessons/3341-combine-like-terms-using-commutative-and-associative-properties>
* <http://learnzillion.com/lessons/3275-simplify-algebraic-expressions-by-combining-like-terms>
* <http://learnzillion.com/lessons/3276-apply-distributive-property-by-using-a-visual-model>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equivalent-expressions/v/combining-like-terms>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equivalent-expressions/v/adding-like-rational-terms>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equivalent-expressions/v/combining-like-terms-1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equivalent-expressions/v/equivalent-forms-of-expressions-1>
* <http://learnzillion.com/lessons/3341-combine-like-terms-using-commutative-and-associative-properties>
* <http://learnzillion.com/lessons/3275-simplify-algebraic-expressions-by-combining-like-terms>
* <http://learnzillion.com/lessons/3276-apply-distributive-property-by-using-a-visual-model>
* <http://learnzillion.com/lessons/3277-simplify-algebraic-expressions-by-applying-the-distributive-property>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/ditributive_property/v/distributive-property-example-1>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/ditributive_property/v/distributive-property-exercise>
* <http://learnzillion.com/lessons/3260-regroup-with-distributive-property-by-using-a-visual-model>
* <http://learnzillion.com/lessons/3410-regroup-algebraic-expressions-by-applying-the-distributive-property>
* <http://www.youtube.com/embed/-bIxmQ6cZ9g>
* <http://www.youtube.com/embed/sF_d67iqJPQ>
 | * <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-factors-and-multiples/cc-6th-distributive-property/e/distributive_property>
* <http://www.ixl.com/math/grade-6/properties-of-multiplication>
* <http://www.ixl.com/math/grade-6/properties-of-addition>
* <http://www.ixl.com/math/grade-7/properties-of-addition-and-multiplication>

<http://www.ixl.com/math/grade-7/distributive-property>* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equivalent-expressions/e/equivalent-forms-of-expressions-1>
* <http://www.learner.org/courses/learningmath/algebra/session6/part_c/index.html>
* <http://www.mathplayground.com/shuttle_mission_math/shuttle_mission_math_game.html>
* <http://www.mathplayground.com/algebraic_reasoning.html>
* <http://resources.woodlands-junior.kent.sch.uk/maths/broken-calculator/broken-calculator.swf>
* <http://www.khanacademy.org/math/arithmetic/order-of-operations/ditributive_property/e/distributive_property>
* <http://www.ixl.com/math/grade-8/distributive-property>
* <http://www.onlinemathlearning.com/distributive-property-math.html>
* <http://www.onlinemathlearning.com/simplify-expression.html>
* <http://www.ixl.com/math/grade-6/properties-of-multiplication>
* <http://www.ixl.com/math/grade-7/simplify-variable-expressions-using-properties>
 |
| **Target 3:** Solve real-world and mathematical problems by writing and solving equations of the form *x+p=q* and *px=q* for cases in which *p*, *q*, and *x* are all nonnegative rational numbers. (M.6.EE.7) | * <http://quizlet.com/39864249/expressionsequations-6ee7-flash-cards/>
* <http://learnzillion.com/lessons/2514-understand-that-equations-have-one-solution-using-a-pan-balance>
* <http://learnzillion.com/lessons/2479-understand-that-an-inequality-has-more-than-one-solution-using-a-pan-balance>
* <http://learnzillion.com/lessons/2661-understand-that-inequalities-have-more-than-one-solution-using-a-number-line>
* <http://learnzillion.com/lessons/4060-compare-equations-and-inequalities-using-a-venn-diagram>
* <http://learnzillion.com/lessons/2846-understand-how-variables-are-used>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equations-inequalities/v/variables-expressions-and-equations>
* <http://learnzillion.com/lessons/2735-write-and-solve-addition-equations-using-a-bar-model>
* <http://learnzillion.com/lessons/2882-write-and-solve-subtraction-equations-using-a-bar-model>
* <http://www.youtube.com/embed/pbLiN8D9gAk>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equations-inequalities/v/solving-equations-and-inequalities-through-substitution-example-1>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equations-inequalities/v/solving-equations-and-inequalities-through-substitution-example-2>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equations-inequalities/v/solving-equations-and-inequalities-through-substitution-example-3>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equations-inequalities/v/solving-equations-and-inequalities-through-substitution-example-4>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-super-yoga/v/super-yoga-plans--basic-variables-and-equations>
* <http://learnzillion.com/lessons/2735-write-and-solve-addition-equations-using-a-bar-model>
* <http://learnzillion.com/lessons/2882-write-and-solve-subtraction-equations-using-a-bar-model>
* <http://learnzillion.com/lessons/2846-understand-how-variables-are-used>
* <http://learnzillion.com/lessons/2912-write-algebraic-expressions-using-addition-and-subtraction>
* <http://learnzillion.com/lessons/2912-write-algebraic-expressions-using-addition-and-subtraction>
* <http://learnzillion.com/lessons/3015-write-algebraic-expressions-using-multiplication-and-division>
* <http://www.youtube.com/embed/TUk1zNb6fso>
* <http://www.youtube.com/embed/pbLiN8D9gAk>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-beginner-equations/v/solving-one-step-equations>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-solving-equations/v/representing-a-relationship-with-a-simple-equation>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-solving-equations/v/one-step-equation-intuition>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-solving-equations/v/one-step-equation-intuition-exercise-intro>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-solving-equations/v/adding-and-subtracting-the-same-thing-from-both-sides>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-solving-equations/v/intuition-why-we-divide-both-sides>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-beginner-equations/v/one-step-equations>
* <http://learnzillion.com/lessons/2735-write-and-solve-addition-equations-using-a-bar-model>
* <http://learnzillion.com/lessons/2882-write-and-solve-subtraction-equations-using-a-bar-model>
* <http://learnzillion.com/lessons/2814-write-and-solve-multiplication-equations-using-a-bar-model>
* <http://learnzillion.com/lessons/2815-write-and-solve-division-equations-using-a-bar-model>
* <http://www.youtube.com/embed/TUk1zNb6fso>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-super-yoga/e/equations-in-one-variable-1>
* <http://www.ixl.com/math/grade-6/add-subtract-multiply-and-divide-whole-numbers-word-problems>
* <http://www.ixl.com/math/algebra-1/solve-linear-equations-word-problems>
* <http://www.ixl.com/math/algebra-1/solve-one-step-linear-equations>
* <http://www.ixl.com/math/grade-6/solve-word-problems-involving-two-variable-equations>
* <http://www.internet4classrooms.com/printables/common_core/math_mathematics_6th_sixth_grade/16981-CCSS.Math.Content.6.EE.B.7.htm>
 | * <http://www.math-play.com/Algebraic-Expressions-Millionaire/algebraic-expressions-millionaire.html>
* <http://www.mangahigh.com/en_us/games/algebrameltdown>
* <http://www.xpmath.com/forums/arcade.php?do=play&gameid=87>
* <http://www.ixl.com/math/grade-7/solutions-to-variable-inequalities>
* <http://www.ixl.com/math/grade-7/does-x-satisfy-the-equation>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-equations-inequalities/e/solving-equations-and-inequalities-through-substitution>
* <http://www.mathplayground.com/wangdoodles.html>
* <http://www.math-play.com/Algebraic-Expressions-Millionaire/algebraic-expressions-millionaire.html>
* <http://www.ixl.com/math/practice/grade-6-solve-one-step-equations-involving-decimals-fractions-and-mixed-numbers>
* <http://www.quia.com/ba/36544.html>
* <http://studyjams.scholastic.com/studyjams/jams/math/problem-solving/pscreating-equations.htm>
* <http://www.mangahigh.com/en_us/games/algebrameltdown>
* <http://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-solving-equations/e/one_step_equation_intuition>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-beginner-equations/e/one_step_equations>
* <http://www.ixl.com/math/grade-6/solve-one-step-equations-with-whole-numbers>
* <http://www.mathplayground.com/wangdoodles.html>
* <http://www.math-play.com/soccer-math-one-step-equations-game/one-step-equations-game.html>
* <http://www.ixl.com/math/practice/grade-6-solve-one-step-equations-involving-decimals-fractions-and-mixed-numbers>
* <http://www.quia.com/ba/36544.html>
* <http://www.mangahigh.com/en_us/games/algebrameltdown>
* <http://www.internet4classrooms.com/printables/common_core/math_mathematics_6th_sixth_grade/16981-CCSS.Math.Content.6.EE.B.7.htm>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-super-yoga/e/equations-in-one-variable-1>
* <http://www.ixl.com/math/grade-6/add-subtract-multiply-and-divide-whole-numbers-word-problems>
* <http://www.ixl.com/math/algebra-1/solve-linear-equations-word-problems>
* <http://www.ixl.com/math/algebra-1/solve-one-step-linear-equations>
* <http://www.ixl.com/math/grade-6/solve-word-problems-involving-two-variable-equations>
* <http://www.internet4classrooms.com/printables/common_core/math_mathematics_6th_sixth_grade/16981-CCSS.Math.Content.6.EE.B.7.htm>
 |
| **Target 4:** Write an inequality of the form *x>c* or *x<c* to represent a constraint or condition in a real-world or mathematical problem. Recognize that inequalities of the form *x>c* or *x<c* have infinitely many solutions; represent solutions of such inequalities on number line diagrams. (M.6.EE.8) | * <http://quizlet.com/39864721/expressionsequations-6ee8-flash-cards/>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-inequalities/v/inequalities-on-a-number-line>
* <http://learnzillion.com/lessons/2614-write-and-graph-inequalities-shopping>
* <http://learnzillion.com/lessons/2615-write-and-graph-inequalities-temperature>
* <http://www.onlinemathlearning.com/inequalities-on-number-line.html>
* <http://www.virtualnerd.com/algebra-1/linear-inequalities/compound-or-number-line-graph-solution.php>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-inequalities/v/plotting-inequalities-on-a-number-line>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-inequalities/v/inequalities-on-a-number-line>
* <http://learnzillion.com/lessons/2775-graph-an-inequality>
* <http://learnzillion.com/lessons/2776-compare-inequalities>
* <http://learnzillion.com/lessons/2614-write-and-graph-inequalities-shopping>
* <http://learnzillion.com/lessons/2615-write-and-graph-inequalities-temperature>
 | * <http://www.xpmath.com/forums/arcade.php?do=play&gameid=87>
* <http://www.ixl.com/math/grade-7/inequalities-on-number-lines>
* <http://www.ixl.com/math/grade-7/solutions-to-variable-inequalities>
* <http://files.havefunteaching.com/worksheets/math/inequalities/more-or-less-worksheet-5.pdf>
* <http://www.math-play.com/Inequality-Game.html>
* <http://mrnussbaum.com/geniusboxing/>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-inequalities/e/inequalities_on_a_number_line>
* <http://www.ixl.com/math/grade-7/inequalities-on-number-lines>
* <http://www.ixl.com/math/grade-6/solutions-to-variable-inequalities>
* <http://www.xpmath.com/forums/games/spaceShooter.swf>
* <http://www.ixl.com/math/grade-7/graph-inequalities-on-number-lines>
 |
| **Target 5:** Use variables to represent two quantities in a real-world problem that change in relationship to one another; write an equation to express one quantity, thought of as the dependent variable, in terms of the other quantity, thought of as the independent variable. Analyze the relationship between the dependent and independent variables using graphs and tables, and relate these to the equation. (M.6.EE.9) | * <http://quizlet.com/39865062/expressionsequations-6ee9-flash-cards/>
* <http://www.youtube.com/embed/rU7l5FkIHus><https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-dependent-independent/v/dependent-and-independent-variables-exercise-example-1>
* <http://learnzillion.com/lessons/3484-identify-independent-and-dependent-variables>
* <http://learnzillion.com/lessons/3565-relate-independent-and-dependent-variables-using-a-function-table>
* <http://www.youtube.com/embed/utNpSEEyMIU>
* <http://www.youtube.com/embed/rU7l5FkIHus>
* <http://www.sophia.org/tutorials/independent-and-dependent-variables--3?pathway=ccss-math-standard-6ee9>
* <http://www.noodle.org/learn/details/21071/a-math-story-independent-or-dependent-variables>
* <http://nces.ed.gov/nceskids/help/user_guide/graph/variables.asp>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-dependent-independent/v/dependent-and-independent-variables-exercise-example-1>
* <http://learnzillion.com/lessons/3565-relate-independent-and-dependent-variables-using-a-function-table>
* <http://www.youtube.com/embed/utNpSEEyMIU>
* <http://www.sophia.org/tutorials/independent-and-dependent-variables--3?pathway=ccss-math-standard-6ee9>
* <http://www.virtualnerd.com/algebra-1/algebra-foundations/variables-expressions/words-to-math-translation/word-problem-equation-writing>
* <http://www.noodle.org/learn/details/21071/a-math-story-independent-or-dependent-variables>
* <http://nces.ed.gov/nceskids/help/user_guide/graph/variables.asp>
* <http://www.ixl.com/math/algebra-1/identify-independent-and-dependent-variables>
* <http://www.ixl.com/math/algebra-1/identify-independent-and-dependent-variables>
* <http://www.sophia.org/tutorials/independent-and-dependent-variables--3?pathway=ccss-math-standard-6ee9>
* <http://cc.betterlesson.com/lesson/resource/2589743/6-8-do-now-docx>
* <http://cc.betterlesson.com/lesson/resource/2589744/6-8-independent-and-dependent-variables-docx>
 | * <http://www.ixl.com/math/algebra-1/identify-independent-and-dependent-variables>
* <http://www.quia.com/pop/184568.html?AP_rand=450855553>
* <http://www.quia.com/quiz/162310.html?AP_rand=911462481>
* <http://www.proprofs.com/quiz-school/story.php?title=independent-vs-dependent-variables>
* <http://www.sophia.org/tutorials/independent-and-dependent-variables--3?pathway=ccss-math-standard-6ee9>
* <http://www.ixl.com/math/algebra-1/identify-independent-and-dependent-variables>
* <http://www.ixl.com/math/algebra-1/identify-independent-and-dependent-variables>
* <http://www.sophia.org/tutorials/independent-and-dependent-variables--3?pathway=ccss-math-standard-6ee9>
* <http://cc.betterlesson.com/lesson/resource/2589743/6-8-do-now-docx>
* <http://cc.betterlesson.com/lesson/resource/2589744/6-8-independent-and-dependent-variables-docx>
* <https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expressions-and-variables/cc-6th-dependent-independent/e/dependent-and-independent-variables>
* <http://www.sophia.org/tutorials/distance-rate-and-time--3?pathway=ccss-math-standard-6ee9>
* <http://cc.betterlesson.com/lesson/resource/2589743/6-8-do-now-docx>
* <http://cc.betterlesson.com/lesson/resource/2589744/6-8-independent-and-dependent-variables-docx>
* <http://www.ixl.com/math/grade-6/graph-linear-functions>
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