INTRODUCING ONE STEP EQUATIONS

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| Today’s objective: |
|  | Operation:Inverse Operation:

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| Addition reverses \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. | Subtraction reverses \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. |

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| Multiplication reverses\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. | Division reverses\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_. |

Examples of inverse operation:Expression vs. EquationGOLDEN RULE OF EQUATIONS: Bottom of Formhttp://www.clipartbest.com/cliparts/yik/GEM/yikGEMpiE.gif |
|  | Bottom of FormVariable:Equations with variables:Solution:Isolating the variableExamples:X + 2 = 11 x – 3 = 1 3x = 6 y/2 = 7 |