**Study Guide**

**3.1-3.3 Quiz**

**3.1: Solve One-Step Equations**

 **- Be able to use inverse operations to isolate the variable and solve one-step equations**

**Ex:  Ex:  Ex: **

**Ex:** –4*x* = –16 **Ex:** $\frac{x}{2}=-4$ **Ex:** *x* – 10 = –3

**3.2/3.3: Solve 2/Multi-Step Equations**

 **- Be able to use inverse operations and reverse PEMDAS to solve multi-step equations**

**Ex:  Ex:  Ex: **

**Ex:  Ex: **

**Ex:** 2*x* + 7 = 5