Here are some ideas to work on writing equations for given intersecting lines:

1. Video: Virtual Nerd: How do you write the equation of a line in slope-intercept form if you have a graph? <http://www.virtualnerd.com/pre-algebra/linear-functions-graphing/slope-intercept-line-from-graph.php>
2. Video: Khan Academy: Algebra: Equation of a line: <https://www.khanacademy.org/math/algebra/linear-equations-and-inequalitie/more-analytic-geometry/v/algebra--equation-of-a-line>
3. Video: Khan Academy: Constructing the equation of a line given two points: <https://www.khanacademy.org/math/algebra/linear-equations-and-inequalitie/equation-of-a-line/v/equation-of-a-line-3>

Here are a few ideas to work on graphing lines for a given solution:

1. Video: Khan Academy: Graphing a line in slope-intercept form: <https://www.khanacademy.org/math/algebra/linear-equations-and-inequalitie/graphing-slope-intercept/v/graphing-a-line-in-slope-intercept-form>
2. Video: Virtual Nerd: How do you graph a line if you’re given the slope and the intercept? <http://www.virtualnerd.com/algebra-1/linear-equation-analysis/graph-line-given-slope-intercept.php>

Here are some ideas to work on solving systems of linear equations for real-world situations:

1. Video: Virtual Nerd: How do you solve a word problem using two equations? <http://www.virtualnerd.com/common-core/grade-8/8_EE-expressions-equations/C/8/8c/two-simultaneous-equations-word-problem>
2. Video: Khan Academy: Use a system of equations to find the price of apples and oranges: <https://www.khanacademy.org/math/algebra/systems-of-eq-and-ineq/systems-word-problems/v/using-a-system-of-equations-to-find-the-price-of-apples-and-oranges>
3. Video: Khan Academy: Systems of equations to realize you are getting ripped off: <https://www.khanacademy.org/math/algebra/systems-of-eq-and-ineq/systems-word-problems/v/understanding-systems-of-equations-example>

Here are some ideas to work on graphing systems of linear equations for real-world situations:

1. Video: Virtual Nerd: How do you solve a system of equations by graphing? <http://www.virtualnerd.com/common-core/grade-8/8_EE-expressions-equations/C/8/8a/equations-solution-by-graphing>
2. Video: Khan Academy: Graphical Systems Application Problem: <https://www.khanacademy.org/math/algebra/systems-of-eq-and-ineq/systems-through-examples/v/graphical-systems-application-problem>