**Algebra 1 – F.A. 1 Objectives Name:**

**Unit 4: Systems of Linear Equations Period: 3 8**

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| ***Objective:*** ***I can…*** | ***Date*** | ***Assignment/ Activity*** | ***Where are you?*** | ***Notes/ Comments*** |
| **Graph a line from any form (Standard Form, Slope-Intercept Form)** |  |  | * Needs Work
* Getting There
* Almost There
* Got It!!
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|  |  |
| **Identify the solution (intersection point) of two graphed lines** |  |  | * Needs Work
* Getting There
* Almost There
* Got It!!
 |  |
|  |  |
| **Determine if two lines are PARALLEL, PERPENDICULAR, or NEITHER by comparing the slopes of the lines** |  |  | * Needs Work
* Getting There
* Almost There
* Got It!!
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|  |  |
| **Identify when the system of equations has NO SOLUTION (Parallel Lines)** |  |  | * Needs Work
* Getting There
* Almost There
* Got It!!
 |  |
|  |  |
| **Identify when the system of equations has infinitely many solutions ON THE LINE** **(Same Line)** |  |  | * Needs Work
* Getting There
* Almost There
* Got It!!
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|  |  |

**2 Things I need to work on before the Summative:**

**1.**

**2.**