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| Tuesday |
| Solve by graphing. $$y=-2x-5$$$$y=-\frac{1}{4}x+2$$ | Solve by graphing $$y=-\frac{2}{3}x-3$$$$y=-\frac{8}{3}x+3$$  |
|  Solve by graphing$$\left\{\begin{array}{c}x+2y=6\\x-y=3\end{array}\right.$$ | Solve by graphing  |
| Solve using substitution:$$y = 5x – 2$$$$y = 3x + 8$$ | Solve the system using substitution. $$-4x+3y=-7$$$$ y=2x-5$$ |

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| Wednesday |
| Solve each system using elimination.  | Solve each system using elimination.  |
| Solve each system using elimination.  | Solve each system using elimination.  |
| Solve each system using elimination.  | Solve each system using elimination.  |

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| Thursday |
| The sum of two numbers is 47. Their difference is 19. Find the two numbers.   | John has 60 coins consisting of quarters and dimes. The coins’ combined value is $9.45. How many quarters does John have? |
| During a Techno-Geek store sale, Ryder finds 6 blank video tapes and 12 blank DVDs cost $35.10. He then discovers that 8 blank video tapes and 3 blank DVDs cost $27.95. What is the cost of a blank DVD? | Tyler solves a system of equations and gets the answer 0 = -1. Does this mean that x = 0 and y = -1? If not, what does this answer mean?  |
| If you graph a system of equations and have parallel lines, what is the answer?If you solve a system and get an answer like: 8 = 8, what is the answer? | Cameron takes a test that is worth 100 points. Some questions are three points and some are worth eleven points. If there are 20 questions total, how many eleven point questions are there? |