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| MONDAY |
| Use Order of Operations to simplify.8 + 7(42 –3) | Plot the following points (4,3); (--2,3); (-2,-1); (4,-1) |
| List the factors of 20. |
| Evaluate the expression if a = 3, b = 4 and c = 5ab – c | Simplify.  |
| Find the value of g. g + 8 = 24 | Simplify. 6.7 + 3.2 |

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| TUESDAY |
| Use Order of Operations to simplify.23 – (30 ÷ 5) + 9 | Plot the following points to create a rectangle. Find the missing vertex.(3,6); (-1,6); (-1,-6); ? |
| List the factors of 32. |
| Evaluate the expression if a = 3, b = 4 and c = 5ab + ac | Simplify. |
| Find the value of m. m – 7 = 11 | Simplify. 13.2 + 4.61 |

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| WEDNESDAY |
| Use Order of Operations to simplify.(5+22) x (35–27) + 62 | Plot the following points and find the area of the figure.(3,5); (-1,5); (-1,-3); (3,-3) |
| List the factors of 17.  |
| Evaluate the expression if a = 3, b = 4 and c = 5$$\frac{12c}{ab}$$ |  What number goes in the missing space? |
| Describe a situation that could model this number:$$-30$$ | Find the value of g. 17 = g + 10 |

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| THURSDAY |
| Use Order of Operations to simplify.72 + 3[81 – (4x6)] | Plot the following points to create a rectangle. Find the missing vertex.(6,1); (-4,1); (-4,-3); ? |
| Classify the numbers below as rational, integers, whole numbers and natural numbers. List all that apply. 1.250$$\frac{12}{3}$$$$-6$$ |
| What number goes in the missing space? |
| Explain why the number 5 is a rational number. | Find the value of v. 5 = v – 4 |