**Name: *Weekly Homework Sheet for January 30 – February 3, 2017***

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| **Monday** | **Tuesday** | **Wednesday** | **Thursday** |
| What is the VALUE of the underlined digit?5,098,375  4,098,375  | Write 3,248.007 in …word form:expanded form: | Round 268.487 to the nearest…ones:tenths:hundredths: | Compare the numbers using >, <, or =.152.754\_\_\_\_153.8885.764 \_\_\_\_5.9 |
| Find the difference.53.841 – 6.983 | Find the product.435 x 2.1 | Find the difference.45.54 – 8.759 | Find the sum.783.857 + 49.741 |
| Find the quotient.1,386 ÷ 3 | Find the factors of 50. | Find the quotient.6,275 ÷ 2 | Find the least common multiple of 6 and 10. |
| Add. +  | Rewrite the improper fraction as a mixed number.   | Find an equivalent fraction for each.   | Is nine halves equivalent to four and one half? Why or why not? |
| Draw a model to represent half of 18. | Brad has 9 pounds of ground turkey to make turkey burgers for the Super Bowl. How many -pound turkey burgers can he make? | 1 x 5.98 = 5.9810 x 5.98 = \_\_\_\_\_\_\_\_\_\_\_\_ x 5.98 = 5981,000 x \_\_\_\_\_\_\_ = 5,980 | Solve.10 ÷  = 5 ÷  = |

My Work

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| --- | --- |
| Monday | Tuesday |
| Wednesday  | Thursday |