**Name:** **6th Grade Math Homework**  **August 17 – 21**

Please use your math notebook and/or our math website for help/videos to help with concepts on this homework.

6th grade math website: sms6math.weebly.com **SHOW ALL WORK IN THE WORK COLUMN.**

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| **Monday** | **Monday’s Work** | **Tuesday** | **Tuesday’s Work** |
| Find the sum.  637,391 + 372,088 |  | Find the sum.  4,589 + 609 |  |
| Find the difference.  256,805  - 136,667 |  | Find the difference.  8,428 - 837 |  |
| What fractional part is shaded below?  http://www.visualfractions.com/MixedtoFracC/mtofrc1.gif |  | What fractional part is shaded below?  http://it.sps.lane.edu/students/math/images/AddingFractions.png |  |
| Find the product.  25 x 16 |  | Find the product.  34 x 56 |  |
| List all of the factors of 8. |  | List all of the factors of 20. |  |
| If there are 12 inches in a foot, how many inches are in 4 feet? |  | If there are 3 feet in 1 yard, how many feet are in 9 yards? |  |
| Solve.  32 |  | Write 5 x 5 x 5 x 5 as an exponent. |  |
| Solve using the order of operations.  2 x 4 + 3 x 5 |  | Solve using the order of operations.  12(6 + 4) – 2 |  |

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| **Wednesday** | **Wednesday’s Work** | **Thursday** | **Thursday’s Work** |
| Find the sum.  84,396 +29,760 |  | Find the sum.  67,008 + 38 |  |
| Find the difference.  73,850  - 23,559 |  | Find the difference.  63.15  - 2.04 |  |
| What fractional part is shaded below?  http://www.algebrawithinreach.com/ea6e/images/math-help/01/ea_mh_01_04_032a.png |  | What fractional part is shaded below?  http://it.sps.lane.edu/students/math/images/AddingFractions.png |  |
| Find the product.  124 x 6 |  | Find the product.  678 x 13 |  |
| List all of the factors of 21. |  | List all of the factors of 24. |  |
| If there are 5280 feet in a mile, how many feet are in ½ a mile? |  | If there are 36 inches in a yard, how many inches are in ½ a yard? |  |
| Solve.  25 |  | Write 12 x 12 x 12 as an exponent. |  |
| Solve using the order of operations.  13 + 4(6 – 5) |  | Solve using the order of operations.  22 ÷ 11 – 1 x 2 |  |