**DAILY MATH REVIEW 1**

**Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

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| Mon.Mon. | Twenty-eight of the 48 seats on the bus are taken. What fraction would represent the seats taken? (Please write your fraction in lowest terms/simplified form) | Sarah ate $\frac{1}{3}$ of a pie. Tara ate $\frac{5}{12}$ of a pie. Who ate more pie? | It rained 63 out of the last 102 days. Use a fraction to represent how many days it did not rain. |
| Tues.Tues. | At a class party $\frac{4}{8}$ of a vegetarian pizza and $\frac{1}{4}$ of a cheese pizza were eaten. How much pizza was eaten altogether? | Lia ran $\frac{2}{3}$ of a marathon. Julia ran $\frac{5}{6}$  of a marathon. Who ran farther? How much farther? | **Simplify the expression below: (Show ALL of your work!)**$5+4(1$ · 3) − $2^{2}$ |
| Wed.Wed. | Caitlin bought 3 $\frac{2}{8}$ lbs of swiss chard at Harris Teeter. She needs only 2$\frac{3}{4}$ lbs for the soup she is making. How many lbs of swiss chard will she have left after she makes the soup? | The new carpet I am installing in my den cost $1.45 per square foot. If my den is 217 square feet how much is it going to cost me? | $$64÷8-3^{2}\left(4-3\right)+2$$**Simplify the expression** |
| Thurs.Thurs | Karen is 5 $\frac{1}{6}$ ft all. Max is 5 $\frac{3}{4}$ ft tall. Who is taller? By how much? | The floor in my den is 20 ft by 25 ft. The new carpet I am installing there cost $2.33 per square foot. How much is it going to cost me? | Find the perimeter of a rectangle with a length of 8 $\frac{1}{9}$ inches and a length of 6 inches. |
| Fri.Fri. | Max is 5 $\frac{3}{4}$ ft tall this year. Over the summer he grew $\frac{1}{3}$ of a foot. How tall was he last year? | Myra is allowed to watch 6 hours of TV over the weekend. She already watched 2 $\frac{1}{2}$ hours on Saturday morning. How much TV will she be allowed to watch on Sunday? | Compare the sets of number using inequality symbols. (<, >, or =)$$\frac{3}{8}            \frac{6}{15}   $$ |

**Daily Math review Expectations**

1. **Complete all problems each day.**
2. **Do your original work using a pencil at the beginning of class.**
3. **Make corrections using a pen, colored pencil, or marker during our whole class discussion.**
4. **If you are absent, you are still responsible for completing all of the problems.**
5. **Turn this in each Friday for a grade out of 15 points for accuracy.**

**Grade:\_\_\_\_\_\_\_\_\_\_/15**