**Monday HOMEWORK, December 8 Name**

1. Find the sum or difference.
2. $ \frac{4}{5}$ - $ \frac{2}{5}$ = b. $\frac{2}{8}$ + $ \frac{3}{8} $ =
3. Olivia entered a contest to design a new school flag. Five twelfths of her flag has stars and three twelfths has stripes. What fraction of Olivia’s flag has stars and stripes?

1. Which of these numbers is a common multiple of 6 and 8?
2. 16 b. 24 c. 36 d. 56
3. What is the GCF of 24 and 16?
4. Write four hundred eighty-eight and nine thousand seven hundred twenty-six ten thousandths in STANDARD FORM.

**Tuesday HOMEWORK, December 9 Name**

1. Two boxes were delivered to Ms. Ingrid’s office. One box contained books that weighed 19.7 pounds. The other box contained paper that weighed 12.8 pounds. **About** how much heavier were the books than the paper?

1. What is $\frac{4}{12}$ written in simplest form?
2. What is the GCF (Greatest Common Factor) of 18 and 45?
3. What is 32.7 rounded to the nearest whole number?
4. City officials collected nine hundred and four thousand two hundred twenty millionths pounds of trash from the streets after the Super Bowl. Write nine hundred and four thousand two hundred twenty millionths in STANDARD FORM.

**Wednesday HOMEWORK, December 10 Name**

1. Denise played her trumpet for 1$\frac{1}{4}$ hours, worked on homework for 2$\frac{1}{2}$ hours, and played with her brother for$\frac{3}{4}$ hour. How much time did she spend completing all of these activities?
2. A professional game of lacrosse has 60 minutes of playing time. The game is split into four equal periods of time. How many minutes are in each period?
3. Write the following improper fractions as mixed numbers.
4. $ \frac{9}{5} $ b. $\frac{10}{3}$ c. $\frac{19}{5}$
5. Mr. Feldpausch ran 4.98 miles on Tuesday, 3.47 miles on Wednesday, and 10.07 miles on Friday. **About** how far did Mr. Feldpausch run?

**Thursday HOMEWORK, December 11 Name**

1. Mrs. Vinson donated a total of 2,240 pencils to McKenzie Elementary School. Each class at the school received 64 pencils. How many classes were there in all?

1. Whitney bought a pizza for her two friends and herself. Each girl ate $ \frac{1}{8}$ of the pizza. How much of the pizza is left?

1. Circle the correct answer. 4,598.002 ( ˃ ˂ =) 4,598$\frac{1}{8}$
2. Find the GCF for $\frac{18}{20}$ and reduce to simplest form.
3. Turtles can swim 45.8 miles in 24 hours while fish can swim 100.54 miles in 24 hours.

**About** how much faster can fish swim?