

Name: _____

Wednesday Math

1. Compare by finding a common denominator: (SHOW YOUR WORK.)

$$\frac{5}{7} \quad \underline{\hspace{1cm}} \quad \frac{9}{14}$$

$$\frac{3}{5} \quad \underline{\hspace{1cm}} \quad \frac{4}{6}$$

$$\frac{5}{12} \quad \underline{\hspace{1cm}} \quad \frac{3}{8}$$

2. **Kurstan** and **Ivan** each have the same size mini-pizza. **Kurstan** cuts his pizza into **eighths** and eats **6 pieces**. **Ivan** cuts his pizza into **fourths** and eats the same amount of pizza as **Kurstan**. How many pieces of his pizza does **Ivan** eat?
3. **Esther** ran **$\frac{3}{4}$** of a mile **4 times** last week **Keyla** ran **$\frac{2}{3}$** of a mile **5 times** last week. Which girl ran farther last week and by how much?
4. **Nixon**, **Marvin**, and **Guillermo** are splitting a large pizza. **Nixon** eats **$\frac{1}{4}$** of the pizza and **Marvin** eats **$\frac{3}{8}$** of the pizza. What fraction of the pizza is left for **Guillermo**?