

# Fractions

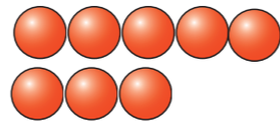
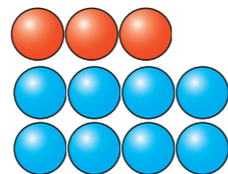
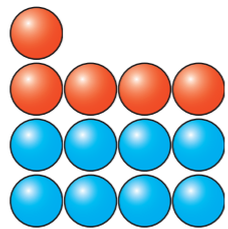
## Additional Problems

### **Comparison - Like Denominators**

When you have finished working all of the problems your teacher will show you the correct answers.

1.)	Mary ate five-eighths of a pizza and Jane ate three-eighths of a pizza. Who ate more pizza?
2.)	Tim had to walk one-third of a mile to school and Marty had to walk two-thirds of a mile to school. Who had to walk farther to school?
3.)	Tashia's and Tonya's grandfather gave each the same amount of money. Tashia spent five-sevenths of her money and Tonya spent two-sevenths of her money. Who has more money left?
4.)	Jack can swim four-ninths of a mile. Jim can swim six-ninths of a mile. Who can swim farther?
5.)	Karley and Margaret had to write a paper for class. Karley has finished writing two-sixths of her paper and Margaret has finished writing five-sixths of her paper. Which girl has finished more of her assignment?

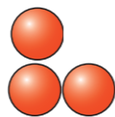
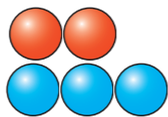
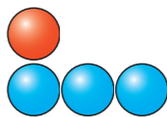
1.) Mary ate five-eighths of a pizza and Jane ate three-eighths of a pizza. Who ate more pizza?



$$\frac{5}{8} > \frac{3}{8}$$

Mary ate more pizza

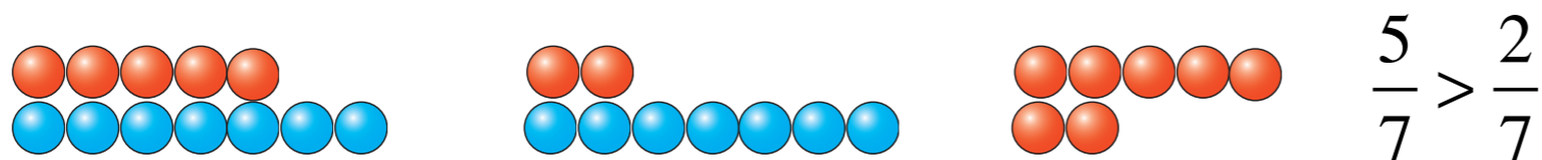
2.) Tim had to walk one-third of a mile to school and Marty had to walk two-thirds of a mile to school. Who had to walk farther to school?



$$\frac{2}{3} > \frac{1}{3}$$

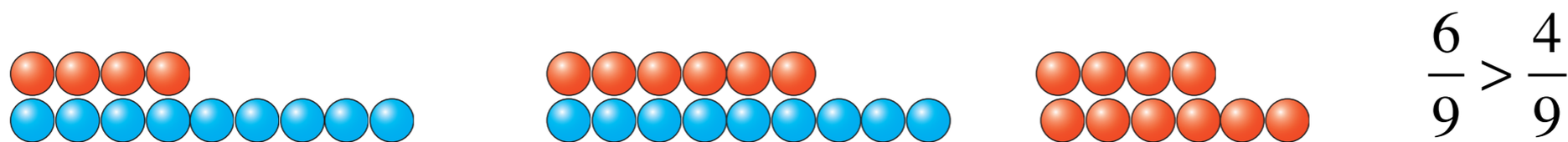
Marty had to walk farther to school.

3.) Tashia's and Tonya's grandfather gave each the same amount of money. Tashia spent five-sevenths of her money and Tonya spent two-sevenths of her money. Who has more money left?



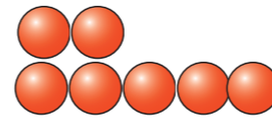
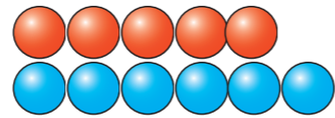
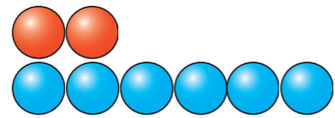
Tashia spent more money than Tonya, therefore Tonya has more money left.

4.) Jack can swim four-ninths of a mile. Jim can swim six-ninths of a mile. Who can swim farther?



Jim can swim farther than Jack.

- 5.) Karley and Margaret had to write a paper for class. Karley has finished writing two-sixths of her paper and Margaret has finished writing five-sixths of her paper. Which girl has finished more of her assignment?



$$\frac{5}{6} > \frac{2}{6}$$

Margaret has finished more of her assignment.