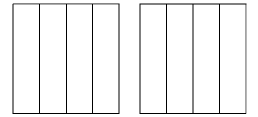
Story Scenarios (Page 1)

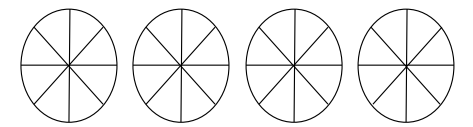
Solve each of the following problems using the visual model. Then, write an equation.

1. Tony was making Trail Mix. The recipe called for $\frac{3}{4}$ cup of peanuts and $\frac{2}{4}$ cup of almonds. How many cups of nuts will Tony use?



Equation:

2. Mr. Frank's art club was having a pizza party. The girls in the club ate $1\frac{5}{8}$ pizzas and the boys ate $1\frac{7}{8}$ pizzas. How many pizzas did the art club eat?



Equation:

Story Scenarios (Page 2)

Solve each of the following problems using a number line. Then, write an equation.

3. Tim practiced basketball for 7 and $\frac{2}{4}$ hours this week. Drake practiced for 5 and $\frac{3}{4}$ hours. How many more hours did Tim practice basketball then Drake?

←

Equation:

4. Jackie has $\frac{6}{10}$ of a large bag of chicken feed. If she uses $\frac{1}{10}$ bag of chicken feed each day, what fraction of the bag will she have left after 4 days?

Equation: