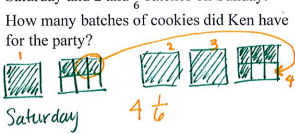
			•	
·				•

Fourth Grade Exit Tickets

Cluster 7 – NC.4.NF.3

Solve each problem with a picture, equation, and words.

1. Ken made 1 and $\frac{3}{6}$ batches of cookies on Saturday and 2 and $\frac{4}{6}$ batches on Sunday. How many batches of cookies did Ken have for the party?



Solve each problem with a picture, equation, and words.

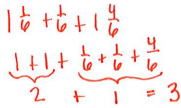
1. Ken made 1 and $\frac{3}{6}$ batches of cookies on Saturday and 2 and $\frac{4}{6}$ batches on Sunday. How many batches of cookies did Ken have for the party?

2. Jamie made 4 cups of lemonade. She drank 2 and $\frac{3}{4}$ cups. How much lemonade was left?



2. Jamie made 4 cups of lemonade. She drank 2 and $\frac{3}{4}$ cups. How much lemonade was left?

3. Mrs. Luther was making a cake for Lainey's birthday. She needed 1 1/6 cups of milk and 1/6 cup of vanilla flavoring and 1 4/6 cups of sugar. How many cups of the ingredients did Mrs. Luther need to make the cake?



3. Mrs. Luther was making a cake for Lainey's birthday. She needed 1 1/6 cups of milk and 1/6 cup of vanilla flavoring and 1 4/6 cups of sugar. How many cups of the ingredients did Mrs. Luther need to make the cake?

4. 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?

4. 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?

