Fourth Grade Exit Tickets

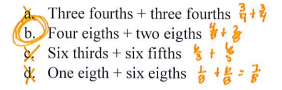
Cluster 7 – NC.NF.3 #1

1. Find the sum

$$\frac{1}{5} + \frac{3}{5} = \frac{45}{5}$$

$$\frac{1}{5} + \frac{3}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \frac{4}{5}$$

2. Which of the following addition equations has a value of $\frac{6}{8}$?



3. Find the difference

$$\frac{2}{3} - \frac{1}{3} = \frac{\sqrt{3}}{3}$$

$$\frac{1}{3} + \sqrt[3]{3} + \sqrt$$

- 4. Caroline, Charlotte, and Harper bought flowers to plant in their garden. Carolina planted $\frac{2}{8}$ of the flowers. Charlotte and Harper planted the rest of the flowers, and they each planted the same amount.
 - What fraction of the flowers did
 Charlotte and Harper plant together?
 - Write an equation to show the fraction of flowers that Caroline, Charlotte, and Harper planted together.
 2 + 3 + 3 = 3

1. Find the sum

$$\frac{1}{5} + \frac{3}{5} =$$

- 2. Which of the following addition equations has a value of $\frac{6}{8}$?
 - a. Three fourths + three fourths
 - b. Four eigths + two eigths
 - c. Six thirds + six fifths
 - d. One eigth + six eigths
- 3. Find the difference

$$\frac{2}{3} - \frac{1}{3} =$$

- 4. Caroline, Charlotte, and Harper bought flowers to plant in their garden. Carolina planted $\frac{2}{8}$ of the flowers. Charlotte and Harper planted the rest of the flowers, and they each planted the same amount.
 - What fraction of the flowers did Charlotte and Harper plant together?
 - Write an equation to show the fraction of flowers that Caroline, Charlotte, and Harper planted together.