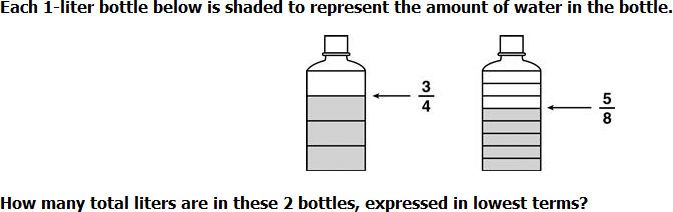
**Topics:**

* Adding fractions with like and unlike denominators
* Subtracting fractions with like a unlike denominators
* Subtracting fractions when regrouping is required
* Applying fractions to real world situations

**Practice Questions:**

1. +
2. +


6. The Smith family is driving to the Outterbanks for a beach trip. The total drive takes 8 ¾ hours. They plan to stop in Richmond, Virginia for lunch which only takes 2 ½ hours to get to. After their stop, how much more driving do they have to do?
7. Shonda’s cookies require 1 ¾ cup of brown sugar and 2 cup of granulated sugar. How much sugar does the recipe call for?
8. Robin and Alexander are pulling weeds in the garden for their parents and putting them in a wheelbarrow. Robin filled the wheelbarrow ¾ of the way and Alexander pulled another 7/8. How full was the wheelbarrow?
9. A pint of ice cream was full when Rachel opened it. When she finished, it was ½ way empty. How much ice cream did Rachel eat?
10. Ms. Patel cut 3 inches of wood off a board that was originally 7 inches long. How long was the board after she cut it?
11. 
12. Monday morning it rained 1 inches of rain and in the afternoon, it rained another 2 inches of rain. How much rain fell on Monday?
13. Omar measured pounds of flour on a scale. He removed some flour from the scale so that only pound was left. How much flour did he remove?