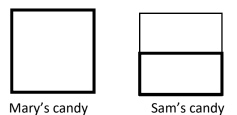
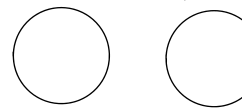
Draw out each problem to solve it. Use numbers to find the sum or difference. If you didn't get the same answer to both problems, explain why.

1. Mary has a 1 lb. bag of candy. 1/3 of her candy is chocolate. Sam has a half-pound bag of candy. 1/3 of his candy is chocolate. How much chocolate do they have all together?



2. Kent ate 1/2 of a medium pizza. Later he ate 1/3 of a medium pizza. How much pizza did he eat?

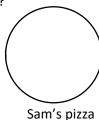


$$\frac{1}{2} + \frac{1}{3} =$$

A medium pizza

Another medium pizza

3. Sam had a pizza. He ate 1/2 of the pizza. Later he ate 1/3 of what was left. How much pizza did he eat?



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

4. Mary walked 1/3 of a mile in the morning, and 1/4 of a mile in the afternoon. How far did she walk in all?



5. Janet walked $\frac{3}{4}$ of a mile. Kim walked $\frac{2}{3}$ of a mile. How much further did Janet walk than Kim?



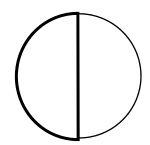
6. Mike had a half gallon of milk. He drank half of the milk he had. How much milk does he have left?



7. Nate the great had $\frac{1}{2}$ cup of sugar. He used $\frac{1}{3}$ cup of sugar to make pancakes. How much sugar does he have left?



8. Sue had half of a pizza as leftovers. She ate 1/3 of the leftover pizza (not a third of the whole pizza). How much pizza is left now?



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