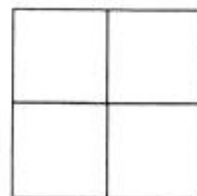
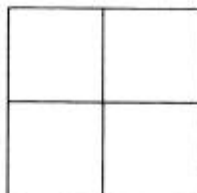


Fractions that Sum to 1

Name _____

There are three ways that your fraction flipper can show **equal fractions** that sum to 1. Draw and label the three ways:



Now find three different ways that the fraction flipper can show **unequal fractions** that sum to 1. Draw and label the three ways. To the right of each picture, write the sum that is shown in that picture and then use common denominators to show that the unlike fractions really do sum to 1.

