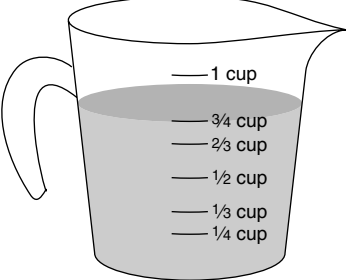
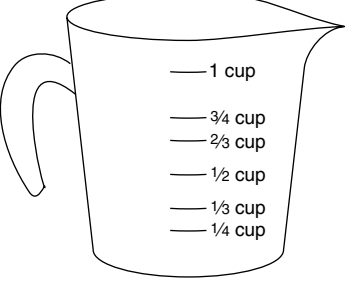


Name _____ Date _____

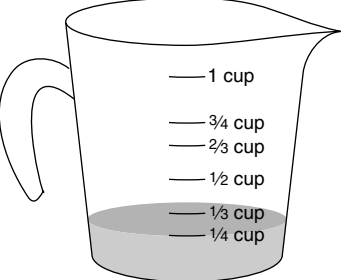
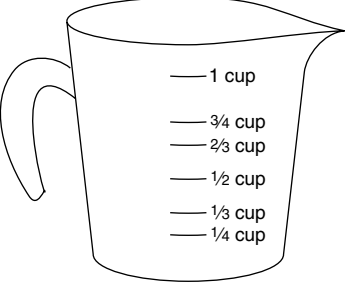
Chapter 7 Review

Chef's Secret

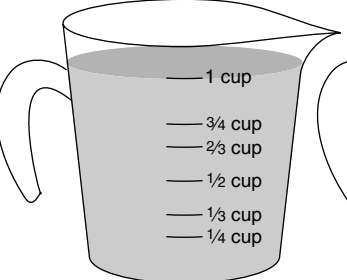
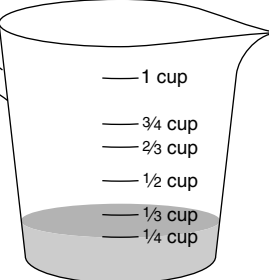
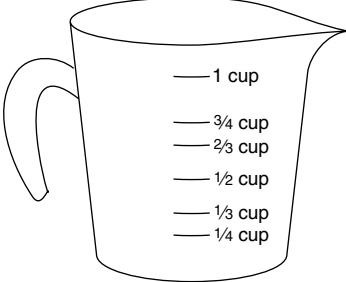
Chefs often have to change the amounts of ingredients that they use in their recipes when they change the size of the recipes. Help Chef Ramirez change the amounts shown in the measuring cups below. Shade in the new amounts in the empty measuring cups.

1.  $\times \frac{1}{3} =$ 

The first measuring cup has markings at 1/4, 1/3, 1/2, 2/3, 3/4, and 1 cup. The liquid level is at the 2/3 cup mark. The second measuring cup is identical but empty.

2.  $\div \frac{3}{4} =$ 

The first measuring cup has markings at 1/4, 1/3, 1/2, 2/3, 3/4, and 1 cup. The liquid level is at the 1/4 cup mark. The second measuring cup is identical but empty.

3.   $\div 2\frac{1}{2} =$ 

The first measuring cup has markings at 1/4, 1/3, 1/2, 2/3, 3/4, and 1 cup. The liquid level is at the 3/4 cup mark. The second measuring cup has markings at 1/4, 1/3, 1/2, 2/3, 3/4, and 1 cup. The liquid level is at the 1/4 cup mark. The third measuring cup is identical but empty.

Answers are located on p. 109.