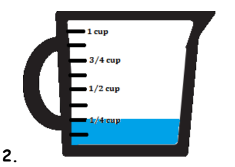
Measuring Liquid Volume

In this worksheet, we will practice measuring liquid volume. As you do the questions below, notice that each black mark is equal to 1/8 of a cup. Also, remember that 1 cup = 8 ounces. This means that each black mark is also equal to 1 ounce.

Exercise Questions:



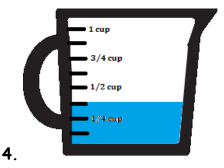
How many cups?



How many cups?



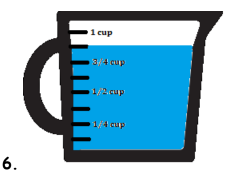
How many cups?



How many cups?



How many ounces?



How many ounces?

Answer Key

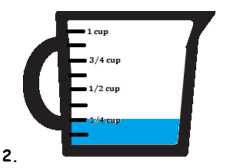
Measuring Liquid Volume

In this worksheet, we will practice measuring liquid volume. As you do the questions below, notice that each black mark is equal to 1/8 of a cup. Also, remember that 1 cup = 8 ounces. This means that each black mark is also equal to 1 ounce.

Exercise Questions:



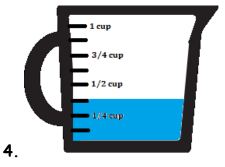
How many cups? 3/4 cup



How many cups? 1/4 cup_



How many cups? 1/2 cup



How many cups? 3/8 cup



How many ounces? 8 ounces



How many ounces? 7 ounces_