

Subject: _____

Name: _____

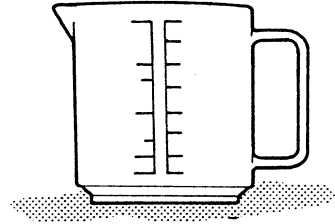
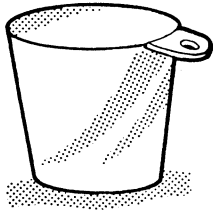
Period: _____

Date: _____

Check Yourself: Liquid Measuring Cup

page 1

1. Look at these three cups. Which one is best for measuring liquids? Put an X under that cup.



a. _____

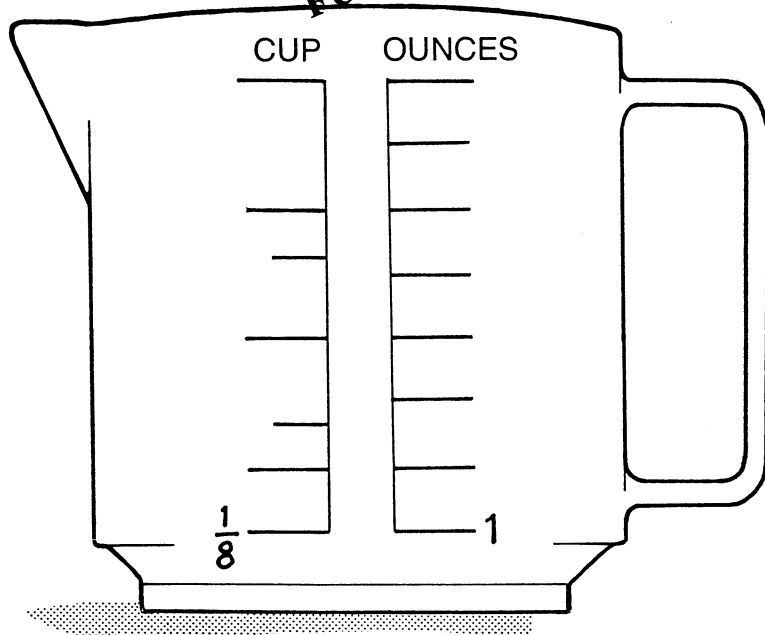
b. _____

c. _____

Why is that the best kind of cup to use?

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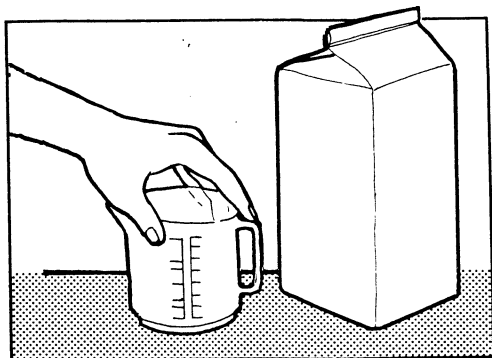
2. What *cup* amounts are shown on a liquid measuring cup? What *ounce* amounts are also shown? Write those amounts next to each line. (Two are done.)



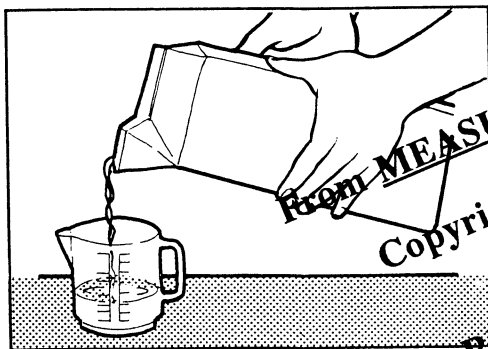
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Check Yourself: Liquid Measuring Cup

3. These pictures show the right way to measure liquids. Tell how to do each step.



Step 1:



Step 2:

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Step 3:

4. Suppose you're making a cake. What could happen to it if you don't measure correctly?

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