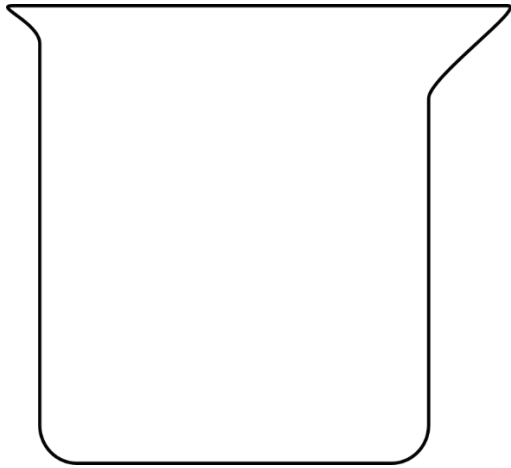


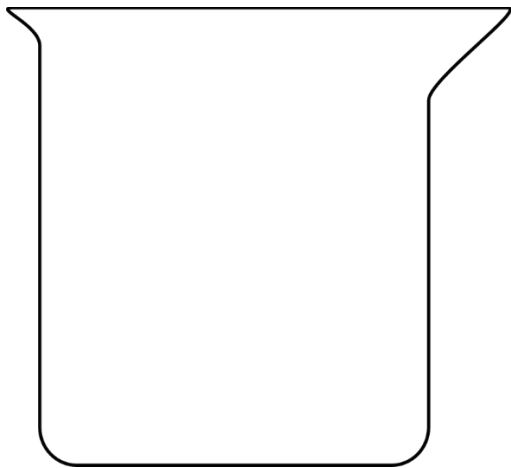
Liquid Volume Independent Work

Names:

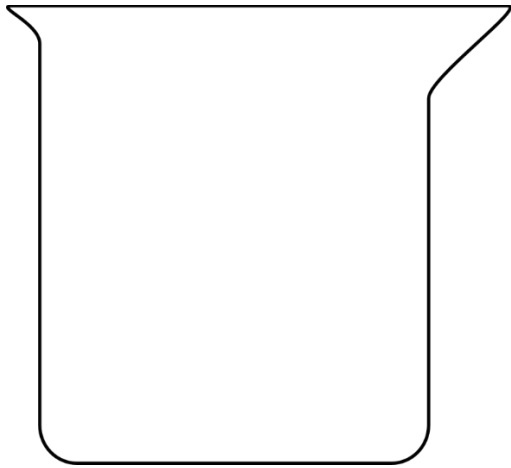
Please complete the below activities with a partner.



Color $\frac{1}{2}$ cup of water in the beaker above by using estimation.



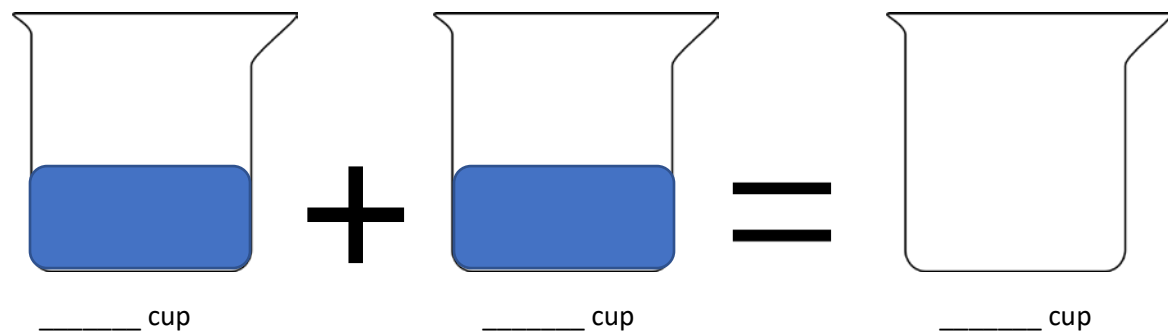
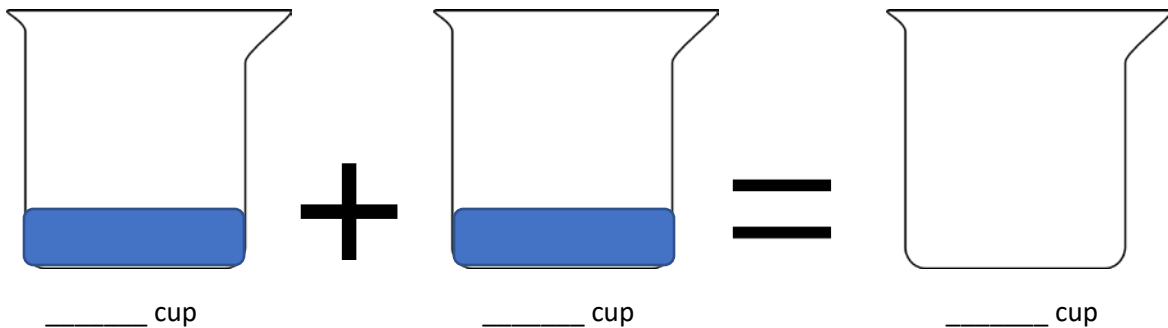
Color $\frac{1}{4}$ cup of water in the beaker above by using estimation.



Label and draw the measuring lines for the following on the beaker above:

1/4 cup, 1/2 cup, 3/4 cup, 1 cup

Use your estimation skills to determine the best answer to the addition problems below. Color in your answer and fill in the blanks.



Answer the following questions:

What is liquid volume?

How do you measure the volume of liquids?

Summarize the importance of making sure a dog or puppy receives the proper amount of water daily. Use the article: *Is Your Puppy Drinking Enough Water?* to help you. Put it into your own words and be prepared to share this with your classmates.
