## Measuring Capacity at Home

Find a big container and a small container in your house and draw them below.


Fill the small container with water and pour it into the large container. Find out how many times you need to do this to fill the large container.
It takes $\qquad$ of the small container to fill up the big container.

## Measuring Capacity at Home

Find a short, wide container and a long, thin container and draw them below.


Which container do you think will hold the most water? $\qquad$
See how many cups of water it takes to fill each container, to see if you were correct.
Which container holds the most water? $\qquad$

