# Comparing Volume 


adult guided activity

Find 3 large non-breakable containers. For example, a bucket, an ice cream container, a potetc. Find a small non-breakable container. For example, a plastic cup, a measuring cup etc.

Count the number of small containers that are needed to fill the large containers. Record your measurements.

## It took

$\qquad$ to fill the $\qquad$ .

It took $\qquad$ to fill the $\qquad$ .

It took $\qquad$ to fill the $\qquad$ .

Which container has the greatest capacity?
The $\qquad$ has the greatest capacity.

I measured how many cups it took to fill each container.



16 cups


3 cups


5 cups

## Circle the container that has the smallest capacity.

