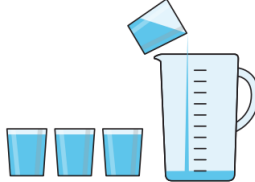


Date: _____

LC: I can use non-standard units to measure the capacity of containers.

4 glasses of water fill 1 jug.









**The glasses being used are the non-standard unit.
They must be the same size and they must be filled to the top.**

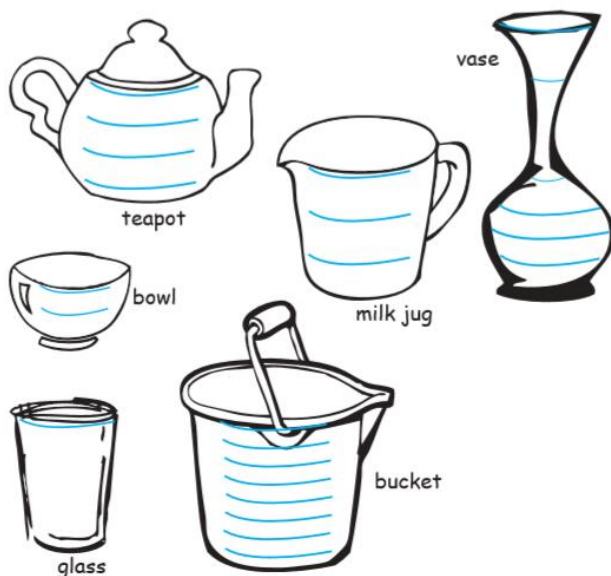
Complete the sentences about the capacity of each container:

Make sure you use the correct unit:

glasses jugs cups





 = 	 = 	 = 
<p>The capacity of the pot is about...</p> <p>_____.</p>	<p>The capacity of the bucket is about...</p> <p>_____.</p>	<p>The capacity of the jar is about...</p> <p>_____.</p>
<p>Now, work out the capacity if there were 2 of each container:</p>		
<p>The capacity of two pots would be about...</p> <p>_____.</p>	<p>The capacity of two buckets would be about...</p> <p>_____.</p>	<p>The capacity of two jars would be about...</p> <p>_____.</p>



All of the containers below had their capacities measured using cups of water – draw a line to match the containers to their results:







- 1 cup
- 2 cups
- 3 cups
- 4 cups
- 6 cups
- 8 cups

Challenge: Solve the complex problem below:

It takes 5  to fill 1  It takes 2  to fill 1 

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How many  will fill one  ?