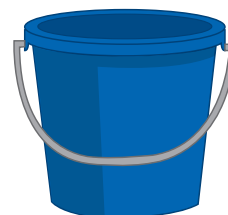
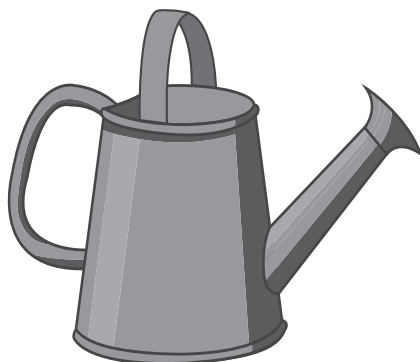


Learning Target: Compare and estimate the capacities of two or more objects.



Explore and Grow

Which containers do you think hold more liquid than the milk jug?

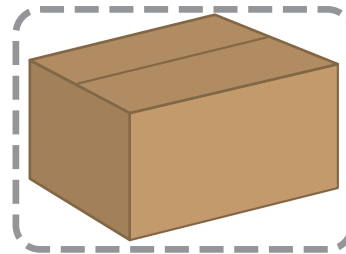
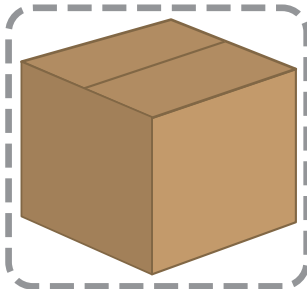
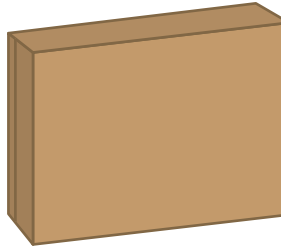


Which container do you think holds the same amount of liquid as the milk jug? How did you decide? How could you test this?

Think and Grow

Circle the two boxes that have the same capacity.

The capacity of the top box is less than the capacity of the other two boxes because it doesn't hold as much.



Containers of different sizes and shapes can have the same capacity.



Show and Grow

Circle the two containers that have the same capacity.

1.



2.



Name _____



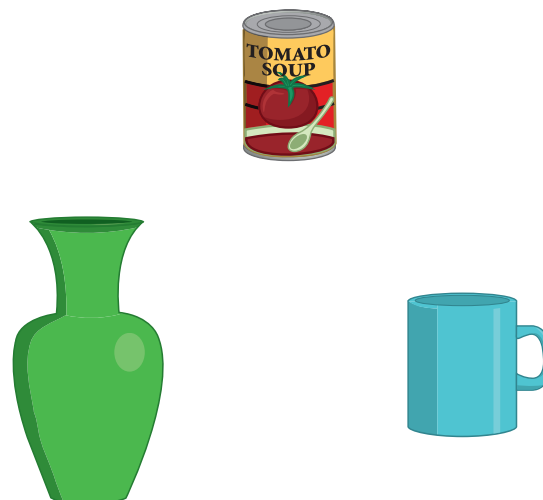
Apply and Grow: Practice

Circle the two containers that have the same capacity.

3.



4.



5. Order the bags from the one with the least capacity to the one with the greatest capacity.

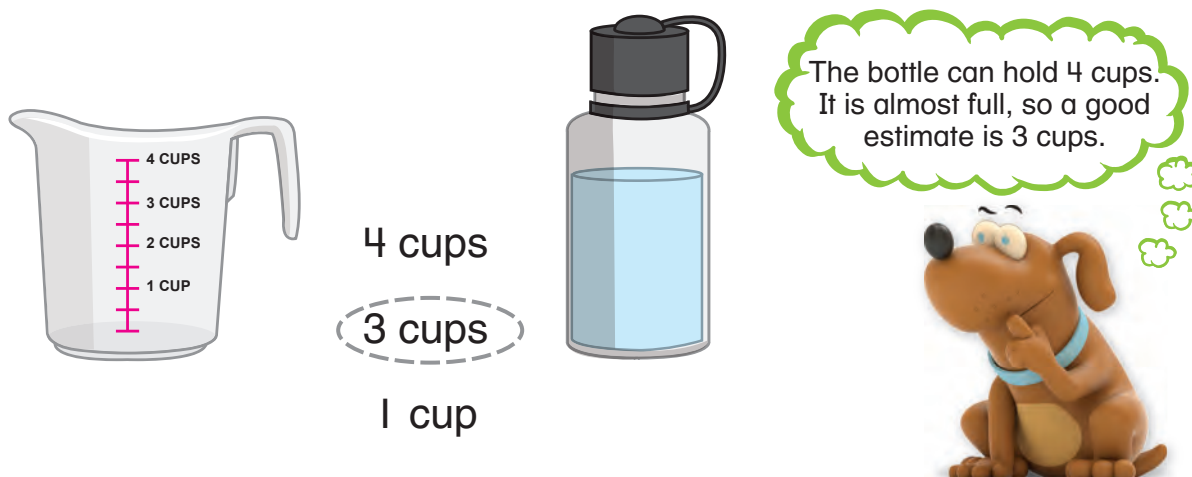


6. **Writing** Explain how two containers with different shapes can have the same capacity.



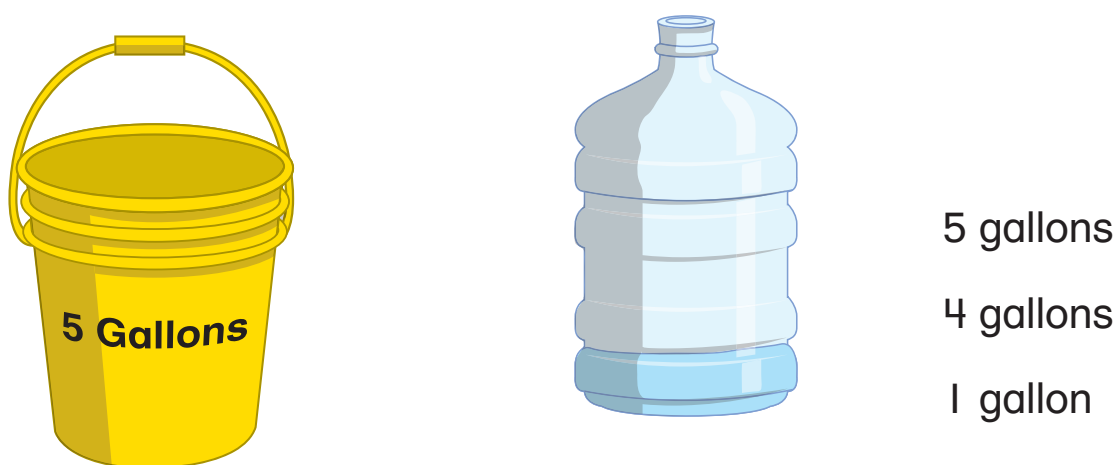
Think and Grow: Modeling Real Life

The containers have the same capacity. What is the best estimate for the amount of liquid in the bottle?



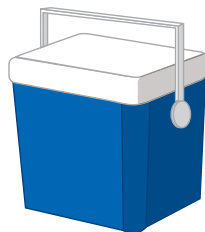
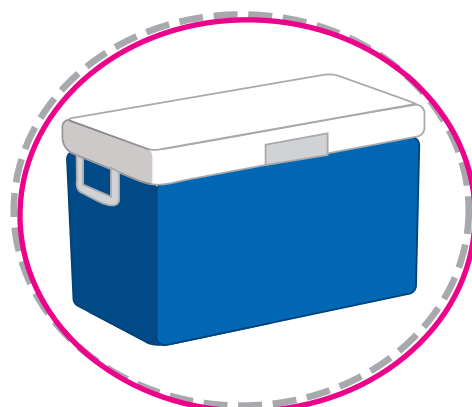
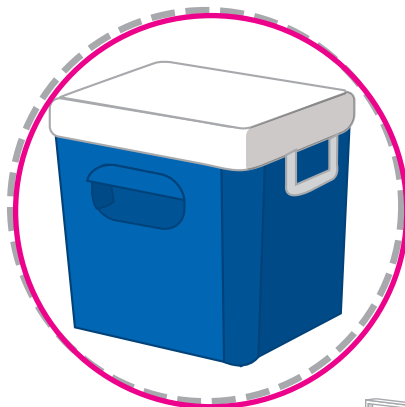
Show and Grow

7. The containers have the same capacity. What is the best estimate for the amount of water in the jug?



Learning Target: Compare and estimate the capacities of two or more objects.

Circle the two containers that have the same capacity.

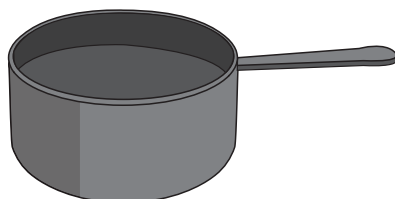
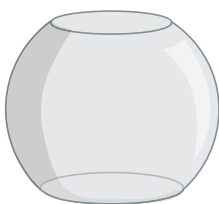


The cooler on the bottom is much smaller than the other two.

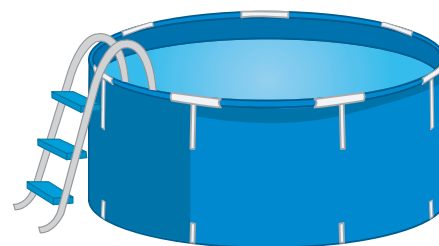


Circle the two containers that have the same capacity.

1.



2.



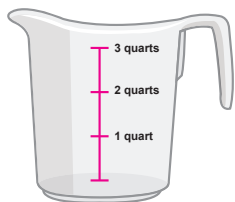
3. Order the containers from the one with the least capacity to the one with the greatest capacity.



4. **MP Choose Tools** You want to measure the capacity of the bucket. Which tool would you use? Explain.



5. **Modeling Real Life** The containers have the same capacity. What is the best estimate for the amount of coffee in the coffee pot?



3 quarts

2 quarts

1 quart

Review & Refresh

6. $699 + 10 = \underline{\hspace{2cm}}$

7. $838 + 100 = \underline{\hspace{2cm}}$