

# TEKS 3.7DE Capacity and Weight

1. Michelle ordered a small container of black beans from her favorite restaurant. The container is marked with the volume of black beans inside. Which of the following unit of measurement could be marked on the container?  

A. pounds	C. meters
B. pint	D. inches
  
2. A school cafeteria ordered 12 boxes full of milk cartons. Which unit of measurement should be used to measure the weight of the boxes of milk?  

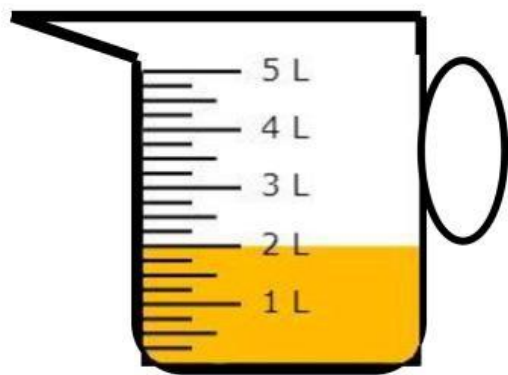
A. pounds	C. quarts
B. pint	D. inches
  
3. Kimber is feeding her baby brother with a baby bottle. Which is most likely the capacity of the baby bottle?  

A. 1,000 lb	C. 150 in
B. 500 ml	D. 150 ml

4. Which of the following units below would NOT be used to measure capacity?

- A. inches
- C. quart
- B. gallon
- D. pint

5. Ms. Taylor has a pitcher of tea as shown below.



What is the volume of tea Ms. Taylor have in the pitcher?

- A. 1 Liter
- C. 2 Liters
- B. 11 Liters
- D. 12 Liters

6. Victor has a graduated cylinder. Which type of measurement could this tool be used to measure?

- A. weight
- C. length
- B. speed
- D. volume