STANDARD UNITS 1 - LITRE AND MILLILITRE

1000 millitres (ml) = 1 litre (L) 250 ml = $0.25 L = \frac{1}{4} L$ 500 ml = $0.5 L = \frac{1}{2} L$ 750 ml = $0.75 L = \frac{3}{4} L$

1. QUESTION

Match the capacity.

SORT ELEMENTS

|--|

a dropper	
1 teaspoon	
1 tablespoon	
1 glass of water	
soft drink	
1 carton of milk	
2-litre soft drink	

2. QUESTION

Indicate the unit of measurement that is most likely used to measure the capacity of the containers below. (Millilitre or Litre)



a bottle of dishwashing soap

unit of measure = _____

www.studyassistant.org

a carton of milk



water in an aquarium



a bucket of water



a bottle of perfume

unit of measure = _____

unit of measure = _____

milk used to make a cake Unit of measure = _____

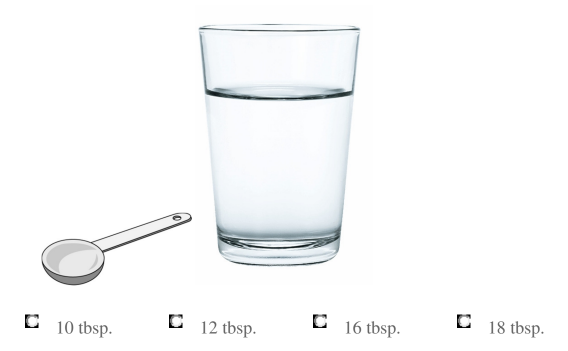
Unit of measure = _____

Unit of measure = _____

www.studyassistant.org

3. QUESTION

Estimate how many tablespoons will fill a glass of water.



4. QUESTION

Estimate how many cups of juice you can get from a 2-litre soft drink.





a. 4	4 cups
------	--------

b. 8 cups

c. 16 cups

d. 20 cups

www.studyassistant.org

5. QUESTION

Select the measured capacity that would best fit a pot like this.



2. 6. QUESTION

Select the measured capacity that would best fit a measuring water tank like this.

