

## Measuring Capacity

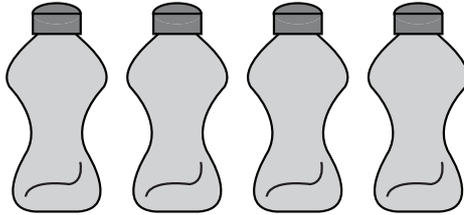
Metric Units: S2

Calculate the capacity.

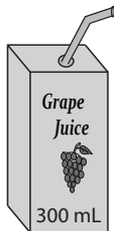
1)



=

Capacity of each  = \_\_\_\_\_ mL

2)



=

# PREVIEW

Gain complete access to the largest  
collection of worksheets in all subjects!

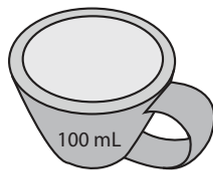
Members, please  
log in to  
download this  
worksheet.

Not a member?  
Please sign up to  
gain complete  
access.

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)

each  = \_\_\_\_\_ mL

3)



=

each  = \_\_\_\_\_ mL

4)



=

each  = \_\_\_\_\_ L

5)



=

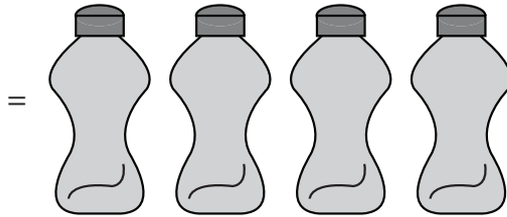
Capacity of each  = \_\_\_\_\_ mL

**Answer key****Measuring Capacity**

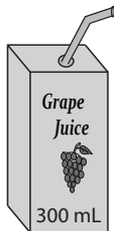
Metric Units: S2

Calculate the capacity.

1)

Capacity of each  = 500 mL

2)



=

**PREVIEW**each  = 100 mL

Gain complete access to the largest collection of worksheets in all subjects!

3)



=

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

each  = 20 mL

4)



=

[www.mathworksheets4kids.com](http://www.mathworksheets4kids.com)each  = 5 L

5)



=

Capacity of each  = 200 mL