## Determine which letter best represents the volume.


1)


Water a barrel holds
A. 50 gallons
B. 20 cups
C. 3 inches
D. 10 pints
4)


Sand in a pail
A. 7 fluid ounces
B. 1 cup
C. 1 gallon
D. 32 gallons
7)


Sand a wheel barrow holds
A. 8 quarts
B. 45 gallons
C. 1000 grams
D. 4 cups
2)


Soda in a can
A. 4 cups
B. 1 gallon
C. 4 pints
D. 1.5 cups
5)


Measuring Cup
A. 1 cup
B. 1 gallon
C. 1 quart
D. 1 pint


Liquid in a thermos
A. 1 cup
B. 1 gallon
C. 2 pounds
D. 4 quarts

## 3)



Flour in a batch of cookies
A. 5 gallons
B. 2 quarts
C. 1.5 cups
D. 2 gallons
6)


Flour in a pan of brownies
A. 3 gallons
B. 2 cups
C. 8 gallons
D. 16 quarts
9)


Water for a house plant
A. 3 gallons
B. 6 quarts
C. 4 pounds
D. 2 cups

Answers

1. $\qquad$
2. $\qquad$
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\qquad$
9. $\qquad$

## Determine which letter best represents the volume.

| Cup | Pint | Quart <br> A cup is about the amount of <br> milk you get from the cafeteria. | A pint is about the amount you <br> get in a large glass. <br> 1 pint $=2$ cups |
| :---: | :---: | :---: | :---: | | A quart is about the amount |
| :---: |
| you get in a large milk |
| container. |$\quad$| A gallon is the amount that |
| :---: |
| comes in the large plastic |
| container. |

1) 



Water a barrel holds
A. 50 gallons
B. 20 cups
C. 3 inches
D. 10 pints
4)


Sand in a pail
A. 7 fluid ounces
B. 1 cup
C. 1 gallon
D. 32 gallons
7)


Sand a wheel barrow holds
A. 8 quarts
B. 45 gallons
C. 1000 grams
D. 4 cups
2)


Soda in a can
A. 4 cups
B. 1 gallon
C. 4 pints
D. 1.5 cups
5)


Measuring Cup
A. 1 cup
B. 1 gallon
C. 1 quart
D. 1 pint
8)


Liquid in a thermos
A. 1 cup
B. 1 gallon
C. 2 pounds
D. 4 quarts
3)


Flour in a batch of cookies
A. 5 gallons
B. 2 quarts
C. 1.5 cups
D. 2 gallons
6)


Flour in a pan of brownies
A. 3 gallons
B. 2 cups
C. 8 gallons
D. 16 quarts
9)


Water for a house plant
A. 3 gallons
B. 6 quarts
C. 4 pounds
D. 2 cups

Answers

1. $\qquad$
2. D
3. $\qquad$
4. $\qquad$
5. $\qquad$
6. $\qquad$
7. $\qquad$
8. $\mathbf{D}$
$\qquad$
