



Stelle fest, welcher Buchstabe das Volumen am besten darstellt.

Antworten

Xícara

Una taza se refiere a la cantidad de leche que se obtiene de la cafetería.



Pinta

Uma pinta é aproximadamente a quantidade que você recebe em um copo grande.
1 pinta = 2 xícaras



Quarto

Um quarto é mais ou menos a quantidade que você consegue em um recipiente grande de leite.
1 cuarto = 2 pintas



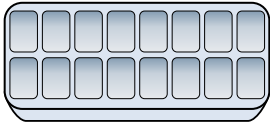
Galón

Un galón es la cantidad que viene en un recipiente de plástico grande.
1 galón = 4 cuartos



1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____

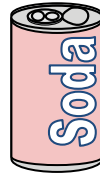
1)



Water in an ice tray

- A. 10 gallonen
- B. 1 pint
- C. 4 pints
- D. 1 gallone

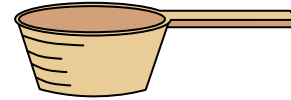
2)



Soda in a can

- A. 1.5 Tassen
- B. 4 Tassen
- C. 4 pints
- D. 1 gallone

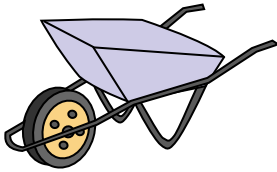
3)



Measuring Cup

- A. 1 quart
- B. 1 pint
- C. 1 gallone
- D. 1 Tasse

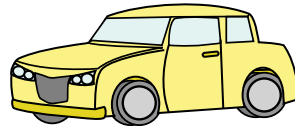
4)



Sand a wheel barrow holds

- A. 4 Tassen
- B. 1000 g
- C. 45 gallonen
- D. 8 quarts

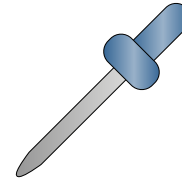
5)



Gas tank in a car

- A. 16 Tassen
- B. 4 pints
- C. 15 gallonen
- D. 3 quarts

6)



Eyedropper holds

- A. weniger als 1 Tasse
- B. 1 Tasse
- C. 3 gallonen
- D. 1 pint

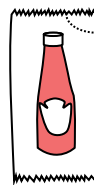
7)



2 liter of Soda

- A. 2 Tassen
- B. 1 pint
- C. 0.5 gallonen
- D. 5 gallonen

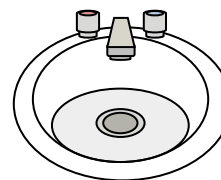
8)



Ketchup in a packet

- A. 0.5 gallonen
- B. weniger als 1 Tasse
- C. 1.5 pints
- D. 2 quarts

9)



Water in bathroom sink

- A. 2 Tassen
- B. 2 gallonen
- C. 2 pints
- D. 2 fluid ounces



Stelle fest, welcher Buchstabe das Volumen am besten darstellt.

Antworten**Xícara**

Una taza se refiere a la cantidad de leche que se obtiene de la cafetería.

**Pinta**

Uma pinta é aproximadamente a quantidade que você recebe em um copo grande.
1 pinta = 2 xícaras

**Quarto**

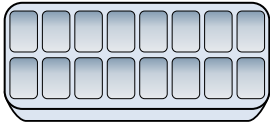
Um quarto é mais ou menos a quantidade que você consegue em um recipiente grande de leite.
1 cuarto = 2 pintas

**Galón**

Un galón es la cantidad que viene en un recipiente de plástico grande.
1 galón = 4 cuartos



1)



Water in an ice tray

- A. 10 gallonen
- B. 1 pint
- C. 4 pints
- D. 1 gallone

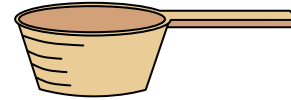
2)



Soda in a can

- A. 1.5 Tassen
- B. 4 Tassen
- C. 4 pints
- D. 1 gallone

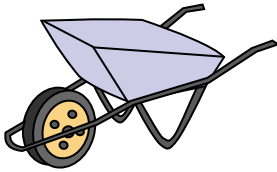
3)



Measuring Cup

- A. 1 quart
- B. 1 pint
- C. 1 gallone
- D. 1 Tasse

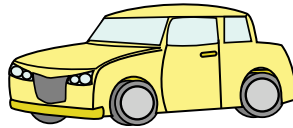
4)



Sand a wheel barrow holds

- A. 4 Tassen
- B. 1000 g
- C. 45 gallonen
- D. 8 quarts

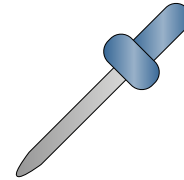
5)



Gas tank in a car

- A. 16 Tassen
- B. 4 pints
- C. 15 gallonen
- D. 3 quarts

6)



Eyedropper holds

- A. weniger als 1 Tasse
- B. 1 Tasse
- C. 3 gallonen
- D. 1 pint

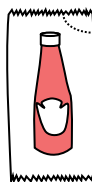
7)



2 liter of Soda

- A. 2 Tassen
- B. 1 pint
- C. 0.5 gallonen
- D. 5 gallonen

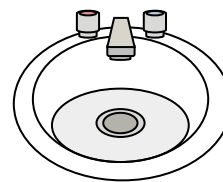
8)



Ketchup in a packet

- A. 0.5 gallonen
- B. weniger als 1 Tasse
- C. 1.5 pints
- D. 2 quarts

9)



Water in bathroom sink

- A. 2 Tassen
- B. 2 gallonen
- C. 2 pints
- D. 2 fluid ounces

1. **B**2. **A**3. **D**4. **C**5. **C**6. **A**7. **C**8. **B**9. **B**