## Estimating capacities

## Grade 4 Measurement Worksheet

Write the appropriate unit for each of the following.


A small bottle of perfume holds about 1 fluid ounce (fl oz).


A coffee cup holds about 1 cup (c).


A small bottle of water holds about 1 pint (pt).


A carton of milk holds about 1 quart (qt).


A bucket of paint holds about 1 gallon (gal).

1. Jason tanked his car with ( 8 gal or 8 qt ) of gasoline for his trip.
2. Marie bought a tube containing ( 3 pt or 3 fl oz ) of sunscreen.
3. Harry prepared ( $\mathbf{9} \mathbf{~ p t ~ o r ~} \mathbf{9 f l} \mathbf{~ o z}$ ) of ice cream for his friends.
4. Kelly used ( $\mathbf{1 5} \mathbf{q t}$ or $\mathbf{1 5} \mathbf{~ g a l}$ ) of paint for the two rooms in her house.
5. Mr. William's water tank can hold (30 gal or $30 q t)$ of water.
6. Therese made ( 60 fl oz or $\mathbf{~ q t}$ ) of orange juice for the volunteers.

## Answers



A small bottle of perfume holds about 1 fluid ounce (fl oz).


A coffee cup holds about 1 cup (c).


A small bottle of water holds about 1 pint (pt).

A carton of milk holds about 1 quart (qt).


A bucket of paint holds about 1 gallon (gal).

1. Jason tanked his car with ( $8 \mathbf{g a l}$ or $\mathbf{8 q t}$ ) of gasoline for his trip.
2. Marie bought a tube containing ( $\mathbf{3} \mathbf{~ p t}$ or $\mathbf{3} \mathrm{fl} \mathrm{oz}$ ) 3 fl oz of sunscreen.
3. Harry prepared ( 9 pt or 9 fl oz ) of ice cream for 9 pt his friends.
4. Kelly used ( $\mathbf{1 5}$ qt or $\mathbf{1 5}$ gal) of paint for the two $\mathbf{1 5}$ gal rooms in her house.
5. Mr. William's water tank can hold (30 gal or 30 gal $30 q t)$ of water.
6. Therese made ( 60 fl oz or $\mathbf{6 t}$ ) of orange juice 6 qt for the volunteers.
