

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 (9 pt or 9 fl oz) of ice cream for his friends.	
4.	Kelly used <i>(15 qt or 15 gal)</i> of paint for the two rooms in her house.	
5.	Mr. William's water tank can hold (30 gal or 30 qt) of water.	
6.	Therese made (60 fl oz or 6 qt) 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.	gasoline for his trip.	8 gai
2.	Marie bought a tube containing (3 pt or 3 fl oz) of sunscreen.	3 fl oz
3.	Harry prepared (9 pt or 9 fl oz) of ice cream for his friends.	9 pt
4.	Kelly used <i>(15 qt or 15 gal)</i> of paint for the two rooms in her house.	15 gal
5.	Mr. William's water tank can hold (30 gal or 30 qt) of water.	30 gal
6.	Therese made (60 fl oz or 6 qt) of orange juice for the volunteers.	6 qt